1521

BEGIN PROJECT

BEGIN PROJECT

1001

1529

1530

VICINITY MAP

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

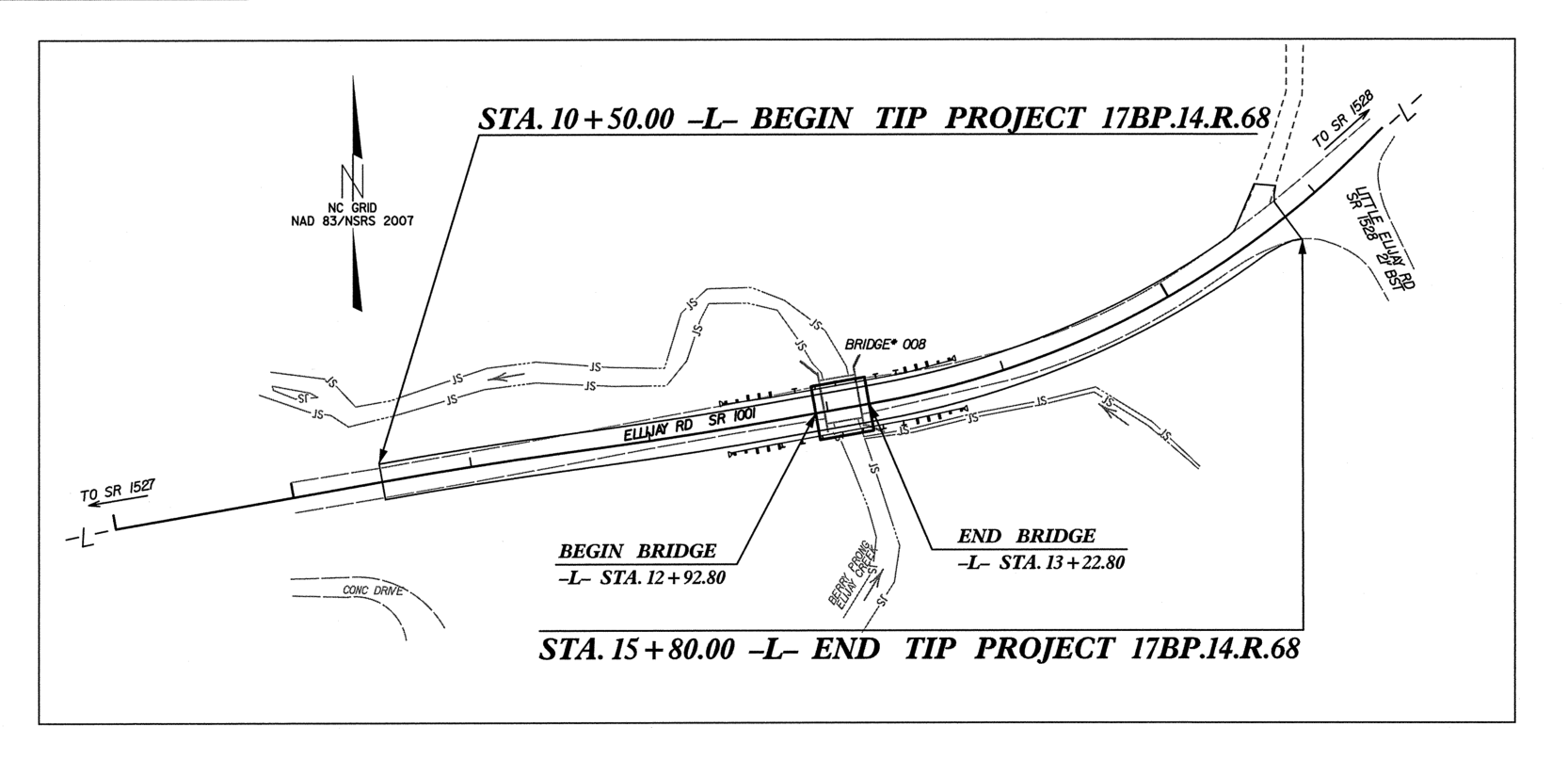
MACON COUNTY

LOCATION: BRIDGE 008 (OVER BERRY PRONG ELLIJAY CREEK)
ON SR 1001 (ELLIJAY RD.)

TYPE OF WORK: GRADING, PAVING, DRAINAGE & STRUCTURE

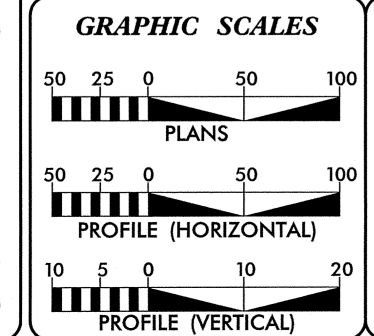
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JTIL
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See Sheet 1-A For Index of Sheets See Sheet 1-B For Conventional Symbols





89



DESIGN DATAADT (2008)= 520

V = 35 MPH

FUNC CLASS =

SUB-REGIONAL TIER

LOCAL

PROJECT LENGTH

LENGTH ROADWAY TIP PROJECT 17BP.14.R.68 = 0.0944 MI

LENGTH STRUCTURE TIP PROJECT 17BP.14.R.68 = 0.006 MI

TOTAL LENGTH TIP PROJECT 17BP.14.R.68 = 0.1004 MI

NCDOT CONTACT:

JOSHUA DEYTON, P.E.

PROJECT ENGINEER

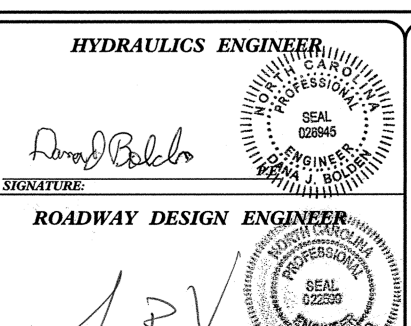


JAMES B. VOSO, P.E.

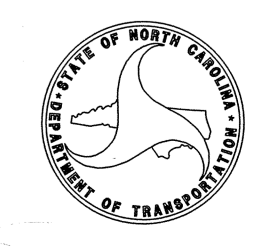
PROJECT ENGINEER

RIGHT OF WAY DATE:
AUGUST 1, 2013

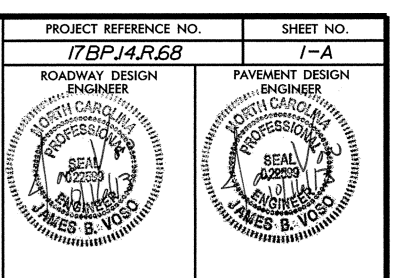
LETTING DATE:
MAY 13, 2014DANA BOLDEN, P.E.PROJECT DESIGN ENGINEER



DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA



STATE HIGHWAY DESIGN ENGINEER



INDEX OF SHEETS - GENERAL NOTES - LIST OF STANDARDS

INDEX OF SHEETS

SHEET NUMBER	SHEET
SHEET NUMBER 1 1-A 1-B 1-C 2 3 3-A 4 5 REU-1 THRU RF-2 TMP-1 THRU TMP-3 PMP-01 EC-1 THRU RF-2 UBO-1 X-1A X-1 THRU X-4 TS-01	Title Sheet Index of Sheets, General Notes, and List of Standards Conventional Symbols Survey Control Sheet Typical Sections, Pavement Schedule, and Wedging Detail Summary of Quantities Summary of Drainage Quantities, Summary of Guardrail, and Earthwork Summary Plan Sheet Profile Sheet Roadside Environmental Plans Transportation Management Plans Pavement Marking Plan Erosion Control Plans Utilities By Others Plan Cross-Section Summary Sheet Cross-Sections Structure Plans Title Sheet
15-01 S-01 THRU S-7 SN	Structure Plans Litle Sheet Structure Plans Structure Plans – Standard Notes Sheet

2012 ROADWAY ENGLISH STANDARD DRAWINGS

The following Roadway Standards as appear in "Roadway Standard Drawings" Highway Design Branch – N. C. Department of Transportation – Raleigh, N. C., Dated January, 2012 are applicable to this project and by reference hereby are considered a part of these plans:

GENERAL NOTES:

2012 SPECIFICATIONS

EFFECTIVE: 01–17–12 REVISED: 07/30/12

GRADE LINE:

GRADING AND SURFACING:

THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED SURFACING AT GRADE POINTS SHOWN ON THE TYPICAL SECTIONS. GRADE LINES MAY BE ADJUSTED AT THEIR BEGINNING AND ENDING AND AT STRUCTURES AS DIRECTED BY THE ENGINEER IN ORDER TO SECURE A PROPER TIE-IN.

CLEARING:

CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD II.

SUPERELEVATION:

ALL CURVES ON THIS PROJECT SHALL BE SUPERELEVATED IN ACCORDANCE WITH STD.
NO. 225.04 USING THE RATE OF SUPERELEVATION AND RUNOFF SHOWN ON THE PLANS.
SUPERELEVATION IS TO BE REVOLVED ABOUT THE GRADE POINTS SHOWN ON THE TYPICAL
SECTIONS

SHOULDER CONSTRUCTION:

ASPHALT, EARTH, AND CONCRETE SHOULDER CONSTRUCTION ON THE HIGH SIDE OF SUPERELEVATED CURVES SHALL BE IN ACCORDANCE WITH STD. NO. 560.01.

SIDE ROADS:

THE CONTRACTOR WILL BE REQUIRED TO DO ALL NECESSARY WORK TO PROVIDE SUITABLE CONNECTIONS WITH ALL ROADS, STREETS, AND DRIVES ENTERING THIS PROJECT. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PARTICULAR ITEMS INVOLVED.

GUARDRAIL:

THE GUARDRAIL LOCATIONS SHOWN ON THE PLANS MAY BE ADJUSTED DURING CONSTRUCTION AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHOULD CONSULT WITH THE ENGINEER PRIOR TO ORDERING GUARDRAIL MATERIAL.

TEMPORARY SHORING:

SHORING REQUIRED FOR THE MAINTENANCE OF TRAFFIC NOT SHOWN ON THE PLANS WILL BE PAID FOR AT THE CONTRACT PRICE FOR "TEMPORARY SHORING".

SUBSURFACE PLANS:

SUBSURFACE PLANS ARE AVAILABLE FOR THE STRUCTURE ONLY. THE CONTRACTOR SHOULD MAKE HIS OWN INVESTIGATION AS TO THE OTHER SUBSURFACE CONDITIONS.

UTILITIES:

UTILITY OWNERS ON THIS PROJECT ARE DUKE ENERGY AND FRONTIER COMMUNICATION. ANY RELOCATION OF EXISTING UTILITIES WILL BE ACCOMPLISHED BY OTHERS.

RIGHT-OF-WAY MARKERS:

ALL RIGHT-OF-WAY MARKERS ON THIS PROJECT SHALL BE PLACED BY CONTRACT IN ACCORDANCE WITH SECTION 801 OF THE 2012 NORTH CAROLINA STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.

coss

Note: Not to Scale

*S.U.E. = Subsurface Utility Engineering

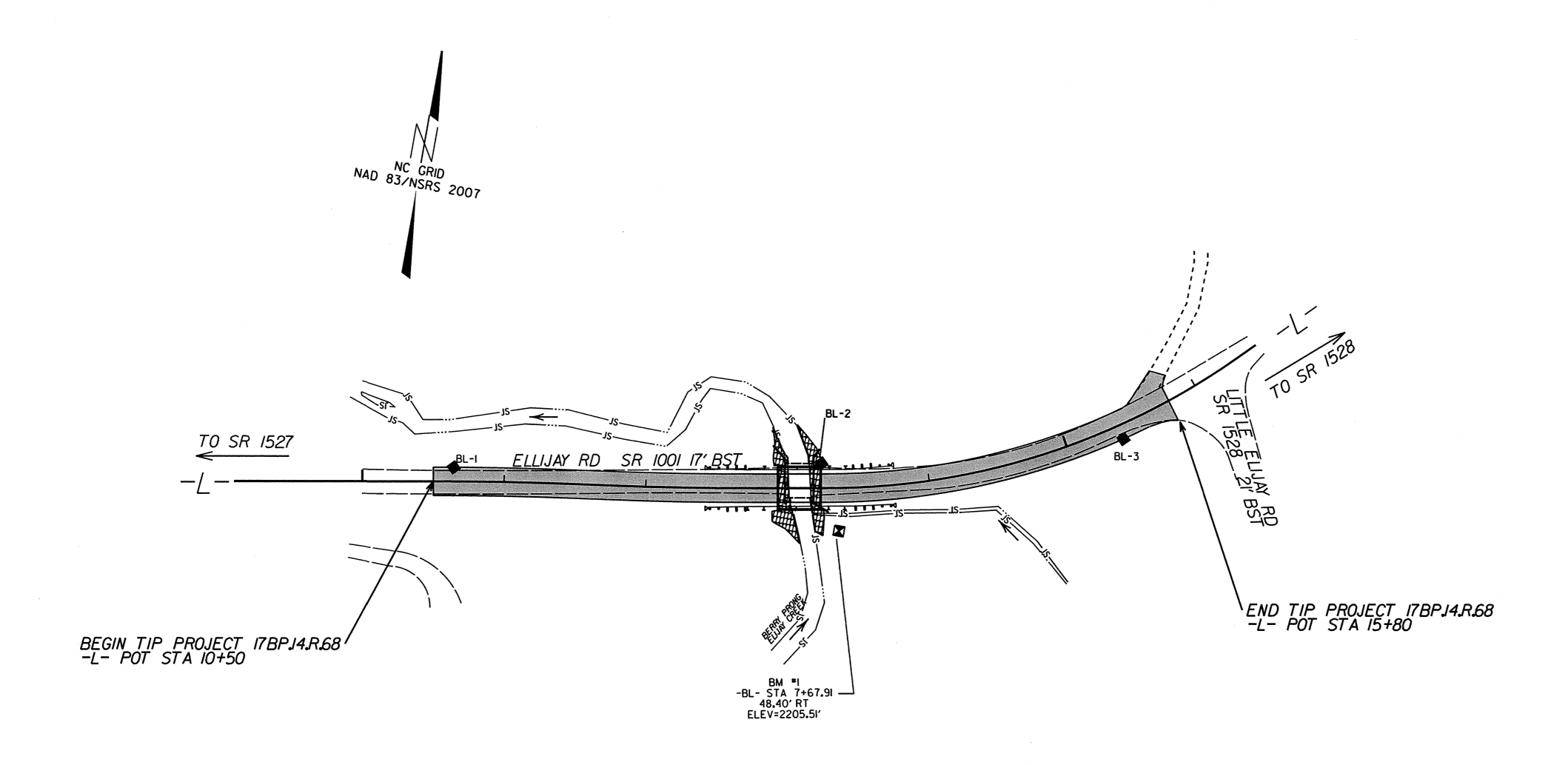
STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

17BPJ4R.68

CONVENTIONAL PLAN SHEET SYMBOLS

			Water Manhole · · · · · · · · · · · · · · · · · · ·
BOUNDARIES AND PROPERTY:	RAILROADS:		Water Meter
State Line	Standard Guage CSX TRANSPORTATION		Water Valve · · · · · · · · · · · · · · · · · · ·
County Line	RR Signal Milepost	EXISTING STRUCTURES:	Water Hydrant · · · · · · · · · · · · · · · · · · ·
Township Line · · · · · · · · · · · · · · · · · · ·	Switch Switch	MAJOR:	Recorded U/G Water Line
City Line	RR Abandoned · · · · · · · · · · · · · · · · · · ·	Bridge, Tunnel or Box Culvert CONC	Designated U/G Water Line (S.U.E.*)
Reservation Line	RR Dismantled	Bridge Wing Wall, Head Wall and End Wall .) CONC WW (Above Ground Water Line
Property Line · · · · · · · · · · · · · · · · · · ·		MINOR:	
Existing Iron Pin · · · · · · · · · · · · · · · · · · ·	RIGHT OF WAY:	Head and End Wall	TV:
Property Corner ······	Baseline Control Point	Pipe Culvert	TV Satellite Dish · · · · · · · · · · · · · · · · · · ·
Property Monument	Existing Right of Way Marker $ ext{}$	Footbridge · · · · · · · · · · · · · · · · · · ·	TV Pedestal C
Parcel/Sequence Number	Existing Right of Way Line	Drainage Box: Catch Basin, DI or JB	TV Tower · · · · · · · · · · · · · · · · · · ·
Existing Fence Line · · · · · · · · · · · · · · · · · · ·	Proposed Right of Way Line	Paved Ditch Gutter	U/G TV Cable Hand Hole · · · · · · · · · · · · · · · · · · ·
Proposed Woven Wire Fence	Proposed Right of Way Line with	Storm Sewer Manhole ©	Recorded U/G TV Cable · · · · · · · · · · · · · · · · · · ·
Proposed Chain Link Fence	Iron Pin and Cap Marker Proposed Right of Way Line with	Storm Sewer ······sss	Designated U/G TV Cable (S.U.E.*)
Proposed Barbed Wire Fence	Concrete or Granite Marker		Recorded U/G Fiber Optic Cable
Existing Wetland Boundary	Existing Control of Access ——————————————————————————————————	UTILITIES:	Designated U/G Fiber Optic Cable (S.U.E.*)
Proposed Wetland Boundary	Proposed Control of Access · · · · · · · · · · · · · · · · · ·	POWER:	
Existing High Quality Wetland Boundary	Existing Easement Line	Existing Power Pole	GAS:
Existing Endangered Animal Boundary ————EAB————	Proposed Temporary Construction Easement	Proposed Power Pole · · · · · · · · · · · · · · · · · · ·	Gas Valve · · · · · · · · · · · · · · · · · · ·
Existing Endangered Plant Boundary	Proposed Temporary Drainage Easement	Existing Joint Use Pole · · · · · · · · · · · · · · · · · · ·	Gas Meter
	Proposed Permanent Drainage Easement	Proposed Joint Use Pole · · · · · · · · · · · · · · · · · · ·	Recorded U/G Gas Line
BUILDINGS AND OTHER CULTURE:	Proposed Permanent Utility Easement	Power Manhole · · · · · · · · · · · · · · · · · · ·	Designated U/G Gas Line (S.U.E.*)
Gas Pump Vent or U/G Tank Cap · · · · · · · · · · ·		Power Line Tower	Above Ground Gas Line
Sign ······ · · · · · · · · · · · · · · ·	ROADS AND RELATED FEATURES:	Power Transformer	
Well ···································	Existing Edge of Pavement	U/G Power Cable Hand Hole	SANITARY SEWER:
Small Mine	Existing Curb	H_Frame Pole ····································	Sanitary Sewer Manhole ••••••••••••
Foundation	Proposed Slope Stakes Cut	Recorded U/G Power Line	Sanitary Sewer Cleanout
Area Outline	Proposed Slope Stakes Fill	Designated U/G Power Line (S.U.E.*)	U/G Sanitary Sewer Linessss
Cemetery †	Proposed Wheel Chair Ramp WCR		Above Ground Sanitary Sewer A/G Sanitary Sewer
Building	Curb Cut for Future Wheel Chair Ramp CCFR	TELEPHONE:	Recorded SS Forced Main Line
School	Existing Metal Guardrail	Existing Telephone Pole	Designated SS Forced Main Line (S.U.E.*)
Church	Proposed Guardrail	Proposed Telephone Pole · · · · · · · · · · · · · · · · · · ·	
Dam · · · · · · · · · · · · · · · · · · ·	Existing Cable Guiderail	Telephone Manhole · · · · · · · · · · · · · · · · · · ·	MISCELLANEOUS:
HYDROLOGY:	Proposed Cable Guiderail	Telephone Booth · · · · · · · · · · · · · · · · · · ·	Utility Pole
Stream or Body of Water	Equaility Symbol	Telephone Pedestal I	Utility Pole with Base
Hydro, Pool or Reservoir	Pavement Removal	Telephone Cell Tower	Utility Located Object
River Basin Buffer · · · · · · · · · · · · · · · · · · ·	VEGETATION:	U/G Telephone Cable Hand Hole 🖽	Utility Traffic Signal Box
Flow Arrow	Single Tree ·································	Recorded U/G Telephone Cable · · · · · · · · · · · · · · · · · · ·	Utility Unknown U/G Line
Disappearing Stream · · · · · · · · · · · · · · · · · · ·	Single Shrub · · · · · · · · · · · · · · · · · · ·	Designated U/G Telephone Cable (S.U.E.*)	U/G Tank; Water, Gas, Oil
Spring	Hedge ·····	Recorded U/G Telephone Conduit	A/G Tank; Water, Gas, Oil
Swamp Marsh ±	Woods Line	Designated U/G Telephone Conduit (S.U.E.*)	U/G Test Hole (S.U.E.*)
Proposed Lateral, Tail, Head Ditch	Orchard හි හි හි හි	Recorded U/G Fiber Optics Cable	Abandoned According to Utility Records AATUR
False Sump	Vineyard	Designated U/G Fiber Optics Cable (S.U.E.*)	End of Information E.O.I.
	· · · · · · · · · · · · · · · · · · ·	•	

SURVEY CONTROL SHEET 17BP.14.R.68



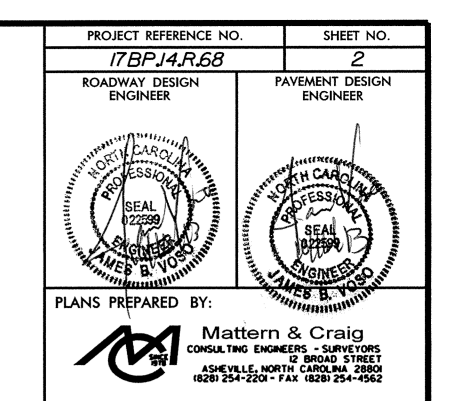
DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "550008 BL-3"
WITH NAD 83/NSRS 2007 STATE PLANE GRID COORDINATES OF NORTHING: 553573.3180(ft) EASTING: 723699.4320(ft) ELEVATION: 2207.71(ft)
THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.999771964
THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM

"550008 BL-3" TO -L- STATION 10+00 IS S76°47'12"E 537.2403' ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES VERTICAL DATUM USED IS NAVD 88

POINT	DESC.	NORTH	EAST	ELEVATION	EL STATION	OFFSET
1	BL-1	553471.4664	723238.0185	2205.60	10.64.32	9.87 LT
2	BL-2	553519.2800	723492.8683	2206.68	13.23.60	12.42 LT
3	BL-3	553573.3180	723699.4320	2207.71	15.37.73	11.33 RT
				Scale 1"	= 50'	
	VATION • 2205.51 E 723513		5 0 °	0	50' 10	0 '
BL STATION 7.6	67.91 48.40 RIGHT			CIDUCTURE	FF 0000	
RR SPIKE IN 15	P. BIRCH IREE			STRUCTURE	: 55-0008	
*********	**********	. * * * * * * *		COUNTY: I	MACON	

NOTE: ALL PAVEMENT EDGE SLOPES ARE TO BE 1:1



,TIE GRADE INTO CULVERT

EXCAVATION

RELOCATED CHANNEL

- EXCAVATION

EXCAVATION

WINGWALL/HEADWALL

INLET CHANNEL

CULVERT INTERNAL CHANNEL

(NOT TO SCALE)

FILTER FABRIC AND 20 +7-

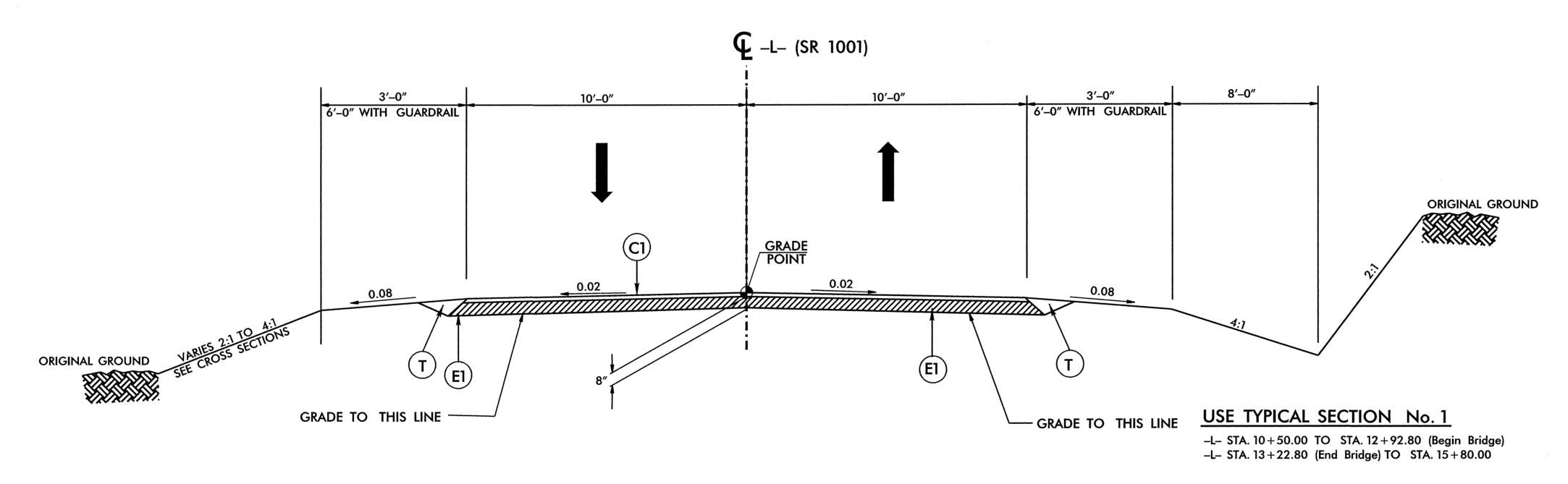
RIP RAP CLASS II ON CHANNEL BANKS

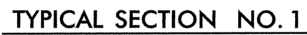
ONLY (TYP)

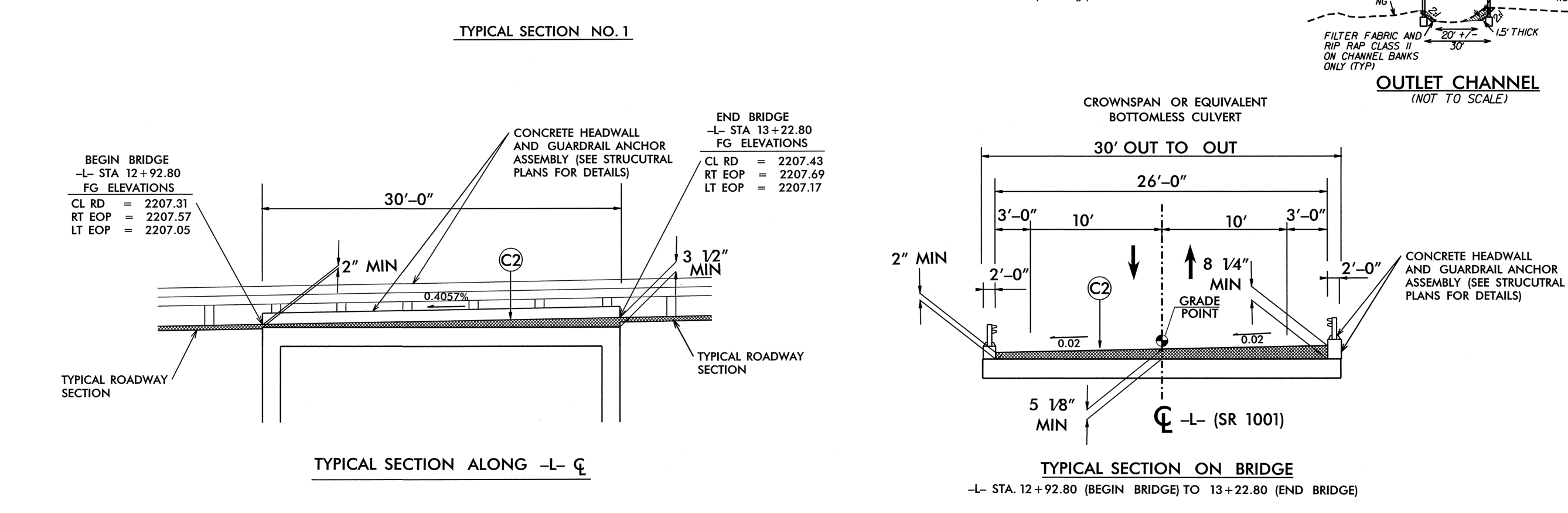
(NOT TO SCALE)

FILTER FABRIC AND FILTER FABRIC AND FILE ON CHANNEL BANKS

ONLY (TYP)





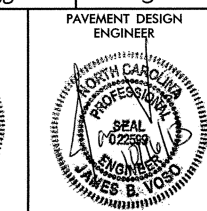


Line Item	Des	Sec No.	Description	Quantity	Unit
0000100000-N	М	800	MOBILIZATION	1.00	LS
0000400000-N	М	801	CONSTRUCTION SURVEYING	1.00	LS
0008000000-E	G	226	SUPP CLEARING & GRUBBING	1.00	
0043000000-N	G	226	GRADING	1.00	LS
0057000000-Е	G	226	UNDERCUT EXCAVATION	50.00	
0195000000-E	G	SP	SELECT GRANULAR MATERIAL	50.00	
019900000-E	М	SP	TEMPORARY SHORING	362.00	
1220000000-E	G	545	INCIDENTAL STONE BASE	50.00	
1489000000-E	P	610	ASP CONC BASE CRS B25.0B	360.00	
1519000000-E	Р	610	ASP CONC SURF CRS S9.5B	220.00	
1575000000-E	Р	620	ASP FOR PLANT MIX	30.00 175.00	
303000000-E 3150000000-N	GR GR	862 862	STL BM GUARDRAIL ADDIT GUARDRAIL POSTS	10.00	
3165000000-N	GR	862	GR ANCHOR TYPE 350 TL-2	4.00	
338000000-N	Y	862	TEMP STL BM GUARDRAIL	50.00	
3569000000-E	R	867	BARBED WIRE FENCE RESET	450.00	
440000000-E	Y	1110	WORK ZONE SIGNS (STAT)	184.00	
44100000000-E	Y	1110	WORK ZONE SIGNS (BARR)	20.00	
4430000000-N	Y	1130	DRUMS	29.00	
4445000000-N	Y		BARRICADES (TYPE III)	16.00	
4455000000-L	Y		FLAGGER	5.00	
4465000000-N	Y		TEMPORARY CRASH CUSHIONS	2.00	
4470000000-N	Y		RESET CRASH CUSHION	2.00	
4485000000-E	Y		PORT CONC BARRIER	40.00	
4500000000-E	Υ		RESET PORT CONC BARRIER	40.00	LF
4810000000-E	PM	1205	PAINT PVMT MARKINGS 4"	5460.00	LF
4835000000-E	PM		PAINT PVT MKG LINES 24"	20.00	LF
4850000000-E	PM	1205	LINE REMOVAL 4" WIDE	200.00	LF
487000000-E	PM	1205	LINE REMOVAL 24" WIDE	20.00	LF
600000000-E	L	1605	TEMPORARY SILT FENCE	1210.00	LF
6009000000-E	L	1610	EROS CONTRL STONE CL B	100.00	TON
6012000000-Е	L	1610	SEDIMENT CONTROL STONE	40.00	TON
6015000000-E	L	1615	TEMPORARY MULCHING	1.00	ACR
6018000000-E	L	1620	SEED FOR TEMP SEEDING	50.00	LB
6021000000-E	L	1620	FERT FOR TEMP SEEDING	0.25	TON
6024000000-E	L	1622	TEMPORARY SLOPE DRAINS	100.00	
6029000000-Е	L	SP	SAFETY FENCE	100.00	
603000000-E	L		SILT EXCAVATION	120.00	
6036000000-E	L		MATTING FOR EROS CONTROL	2200.00	
6037000000-E	L	SP	COIR FIBER MAT	150.00	
6042000000-E	L		1/4" HARDWARE CLOTH	115.00	
6051000000-E	L	SP	WILDFLWR SEED & MULCH	0.25	
6070000000-N	L	1639	SPECIAL STILLING BASINS	1.00	
6071012000-Е	L	SP	COIR FIBER WATTLE	35.00	
6071020000-E	L	SP	POLYACRYLAMIDE (PAM)	5.00	
6084000000-E	L	1660	SEEDING AND MULCHING	0.70	
6090000000-Е	L	1661	SEED FOR REPAIR SEEDING	50.00	
6093000000-E	L		FERT FOR REPAIR SEEDING	0.25	
6096000000-E	L		SEED FOR SUPP SEEDING	50.00	
6108000000-E	L		FERTILIZER TOPDRESSING	0.75	
6117000000-N	L	SP	RESPONSE FOR EROS CONTROL	7.00	
611800000-N	L	SP	ROOTWADS	15.00	
6123000000-E	L		REFORESTATION		ACR
6126000000-E	L	SP	STREAMBANK REFORESTATION	0.23	
6132000000-N		SP	ROCK CROSS VANE	5.00	
6132000000-N	L	SP	CONSTRUCTED RIFFLE	5.00	
6138000000-E	L	SP	STREAM PLUG	100.00	
7980000000-N	Z	SP	PORTABLE PRE-TIMED TRAFFIC SIGNAL	1.00 1.00	
8035000000-N	В	402	REMV EXIST STR 13+10	1.00	
8121000000-N 8182000000-E	В	412	UNCL STR EXCAV STA 13+10	23.00	
8182000000-E 8217000000-E	B B	420 425	CLASS A CONCRETE (BRIDGE) REINF STEEL (BRIDGE)	788.00	
8608000000-E	В	425 876	RIP RAP II (2'-0")	110.00	
886000000-E	В	SP	30'x30' PRECAST CROWNSPAN OR EQUIV. W/ HEADWALL & WINGWALLS	1.00	
	וטו	J1	100 AGO I REGIOT CHOWNER AND ALLOWALLS WINGWALLS	1.00	

PROJECT REFERENCE NO.

17BP.14.R.68

ROADWAY DESIGN ENGINEER



PLANS PREPARED BY:



215\Bridge@@8\Roadway\Proj\17BP14R68_RDY_TYP.dgn

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

OJECT REFERENCE NO. SHEET NO. 3-A

"N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL

"N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL.

TOTAL SHOULDER WIDTH = DISTANCE FROM EDGE OF TRAVEL LANE TO SHOULDER BREAK POINT.

FLARE LENGTH = DISTANCE FROM LAST SECTION OF PARALLEL GUARDRAIL TO END OF GUARDRAIL.

W = TOTAL WIDTH OF FLARE FROM BEGINNING OF TAPER TO END OF GUARDRAIL.

G = GATING IMPACT ATTENUATOR TYPE 350

NG = NON-GATING IMPACT ATTENUATOR TYPE 350

GUARDRAIL SUMMARY	GUA	RDRAIL	SUMM	ARY
-------------------	------------	--------	------	-----

140 - 1401	14-0ATING IMITACI	ATTENUATOR TIPE 3																						
SURVEY					LENGTH		WARRA	NT POINT	"N" DIST.	TOTAL	FLARE LENGTH		w		ANCHORS					IMPACT ATTENUATO TYPE 350	R SINGLE	REMOVE	REMOVE AND STOCKPILE	
LINE	BEG. STA.	END STA.	LOCATION	STRAIGHT	SHOP CURVED	DOUBLE FACED			FROM E.O.L.	FROM E.O.L. SHOUL. WIDTH		TRAILING END	APPROACH END	TRAILING END	XI MOD	GRAU XI 350 TYPE TL-2	M-350 TYPE III	CAT-1 VI MOD	BIC AT-	EA G N	FACED GUARDRAIL G	REMOVE EXISTING GUARDRAIL	EXISTING GUARDRAIL	REMARKS
-L-	12+43.00	13+73.00	LT	130			BRIDGE	BRIDGE	3.00	6		31.25		0.625		2								
-L-	12 + 43.00	13+73.00	RT	130			BRIDGE	BRIDGE	3.00	6	31.25		0.625			2								
			TOTAL	260.00												4								
		DEDUCT ANCHORS	TYPE TL-2 - 25.00	-100			-																	
			TOTAL	160.00																				
ADDITIONAL (GUARDRAIL POSTS =	: 10	SAY	175.00												4								

LIST OF PIPES, ENDWALLS, ETC. (FOR PIPES 48" & UNDER)

STATION	N (LT,RT, OR CL) STRUCTURE NO.	ATION	LEVATION	RITICAL	(RCP, C	DRAINAG SSP, CAAP,	GE PIPE , HDPE, or	PVC)	(UNLE:	C.S. PI SS NOTED	IPE OTHRWIS	E)			CLAS (UNLESS O	S III R.C. PI THERWISE	PE NOTED)			STI ST	D. 838.01 TD. 838.11 OR TD. 838.80 (UNLESS NOTED THERWISE	QUANTITIES FOR DRAINAGE STRUCTURES	* TOTAL L.F. FOR PAY * Z QUANTITY SHALL BE COL.	3 × COL.	F STA	RAME, GRATES AND HOOD NDARD 840.03	STD. 840.15	STD. 840.16 840.17 OR 840.26	340.18 OR 840.27 840.19 OR 840.28	SRATE STD. 840.22	TTH GRATE STD. 840.24	840.32			NO. & SIZE	"B" C.Y. STD 840.72 PLUG. C.Y. STD. 840.71	C.B. N.D.I. D.I. G.D.I. G.D.I.	DROP INLET	INLET NLET
SIZE THICKNESS OR GAUGE	ROM TO	TOP ELEV.	INVERT EI	SLOPE CI	12" 15" 1	18" 24" 3	30" 36" 4		18" 24		0" 36	" 42 601:	" 48" 60I:	12" 1	15" 18" 2	30" 3	36" 42" 4	DE DRAIN PIPE	RAIN PIPE	IDE DRAIN PIPE	CU. YDS.		HRU 10.0' V	TD. 840.01 OR ST	Т	PE OF GRATE	.1. STD. 840.14 OR	J. FRAME & GRATE		3.D.I. FRAME WITH G	S.D.I. (N.S.) FRAME W	.D.I. (N.S.) FKAME W			ORR. STEEL ELBOWS	CONC. COLLARS CL.	IP REMOVAL LIN.FT T.B.D. T.B.T. A. H. H. T.B.T. T.B.T.	JUNCTION BOX MANHOLE II. TRAFFIC BEARING B. TRAFFIC BEARING	
																		15" SI	18 "81	24" S		PER E	5.0′ T	C.B. S	E	F G		٥	0 0	0 0								REMARKS	
																		·																					

Note: Invert elevations are for bid purposes only. Contractor to field verify all existing and proposed elevations

SUMMARY OF EARTHWORK IN CUBIC YARDS

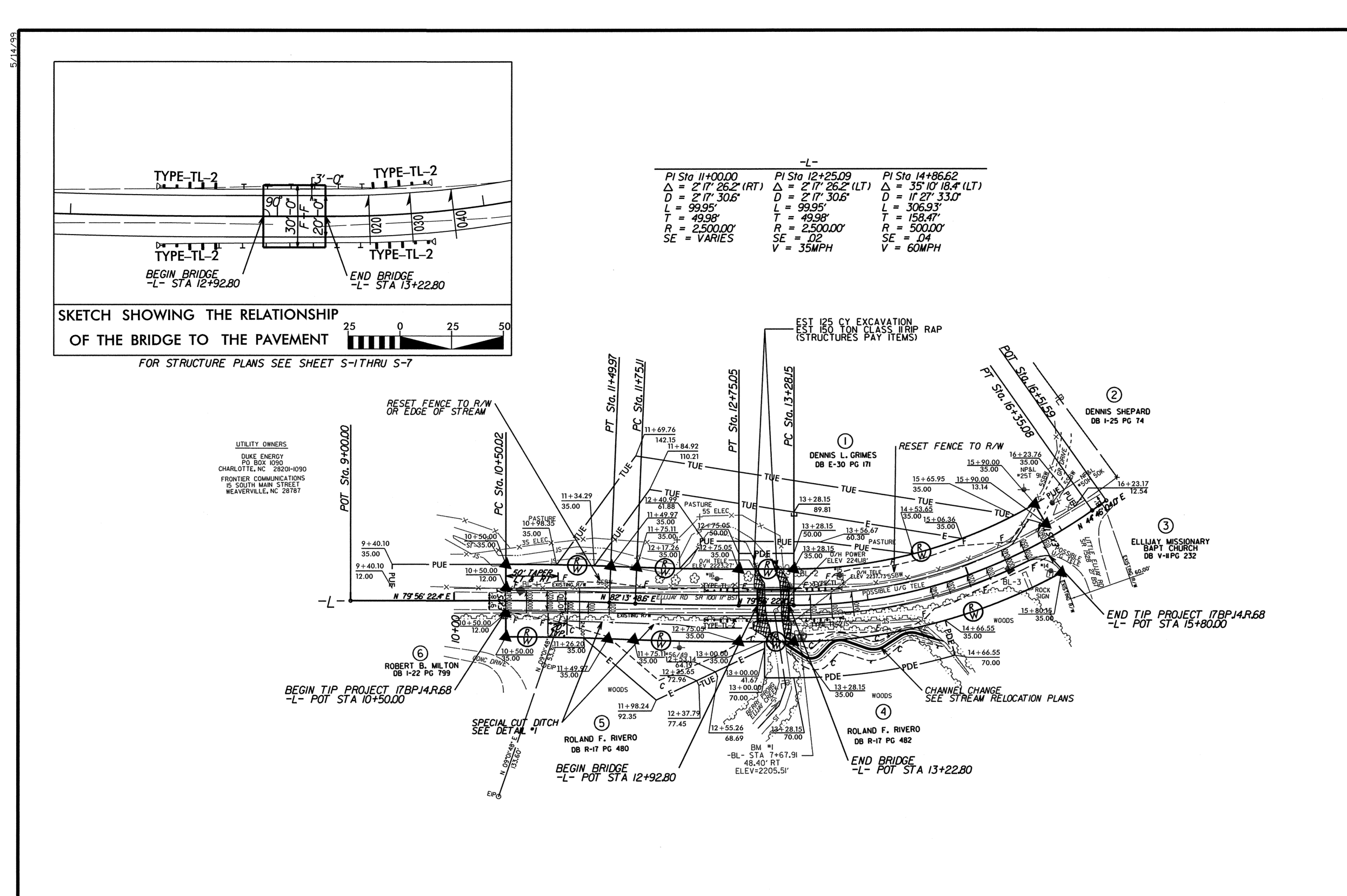
LOCATION	UNCLASSIFIED EXCAVATION	UNDERCUT	EMBT+%	BORROW	WASTE
-CHANNEL- 10+00 TO 10+50	31		0	0	31
-CHANNEL- 10+50 TO 11+00	82		0	0	82
-CHANNEL- 11+00 TO 11+50	43		0	0	43
-CHANNEL- 11+50 TO 11+85.44	8		0	0	8
L 10+50 TO 11+00	0		17	17	0
L 11+00 TO 11+50	18		39	21	0
L 11+50 TO 12+00	468		37	0	431
-L- 12+00 TO 12+50	728		25	0	703
-L- 12+50 TO 13+00	361		10	0	351
-L- 13+00 TO 13+50	119		83	0	36
L 13+50 TO 14+00	16		171	155	0
L 14+00 TO 14+50	0		129	129	0
-L- 14+50 TO 15+00	10		65	55	0
-L- 15+00 TO 15+50	0		30	30	0
-L- 15+50 TO 15+80	0		4	4	0
TOTALS	1884		610	411	1685
EARTH WASTE TO REPLACE BORROW				–411	-411
GRAND TOTAL	1884			0	1274
SAY	1900				1300
ESTIMATED CONTINGENCY:					
UNDERCUT EXCAVATION = 50					
SELECT GRANULAR MATIERIAL = 50					
INCIDENTAL STONE BASE = 50					

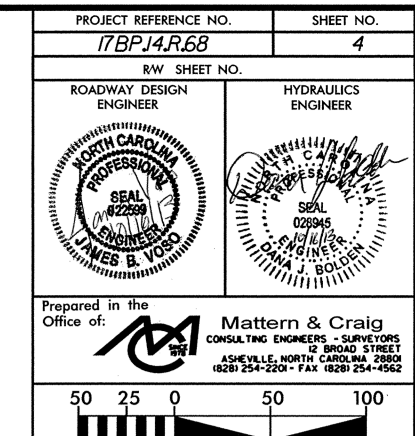
PAVEMENT REMOVAL SUMMARY

SURVEY LINE	STATION	STATION	LOCATION LT/RT/CL	YD²
-L-	10+50	15 + 80	CL	1,001

	<u> </u>		TOTAL:	1,001
			TOTAL:	1,001
			SAY:	1,050

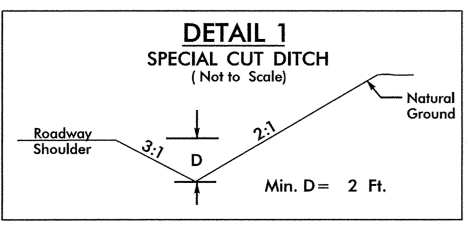
Approximate quantities only. Unclassified excavation, borrow excavation, shoulder borrow, fine grading, clearing and grubbing, breaking of existing pavement and removal of existing pavement will be paid for at the lump sum price for "Grading".



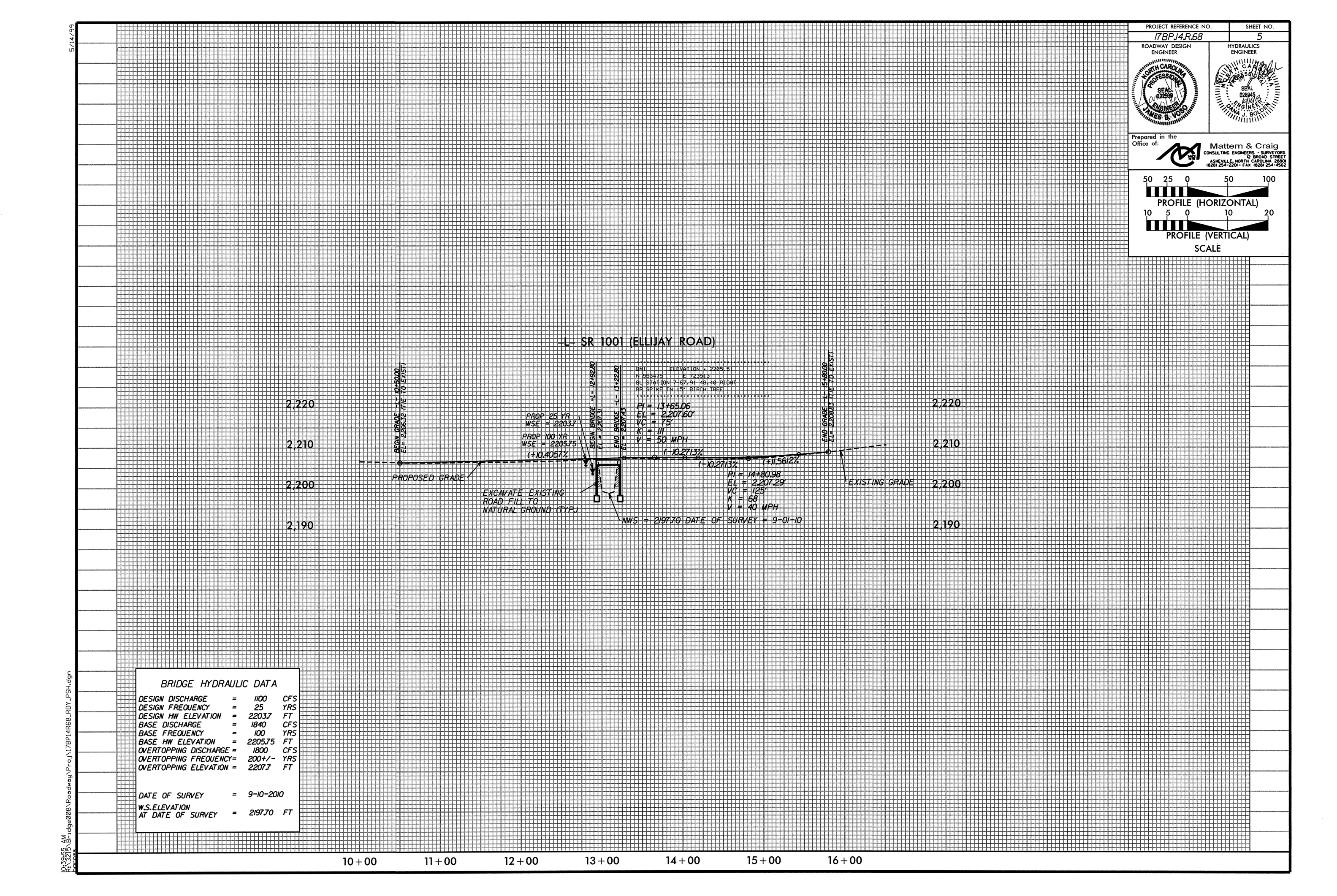


SCALE





FROM STA. 11+00 TO STA. 12+95 RT



1521 BEGIN PROJECT 1001 1528 1530 VICINITY MAP

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

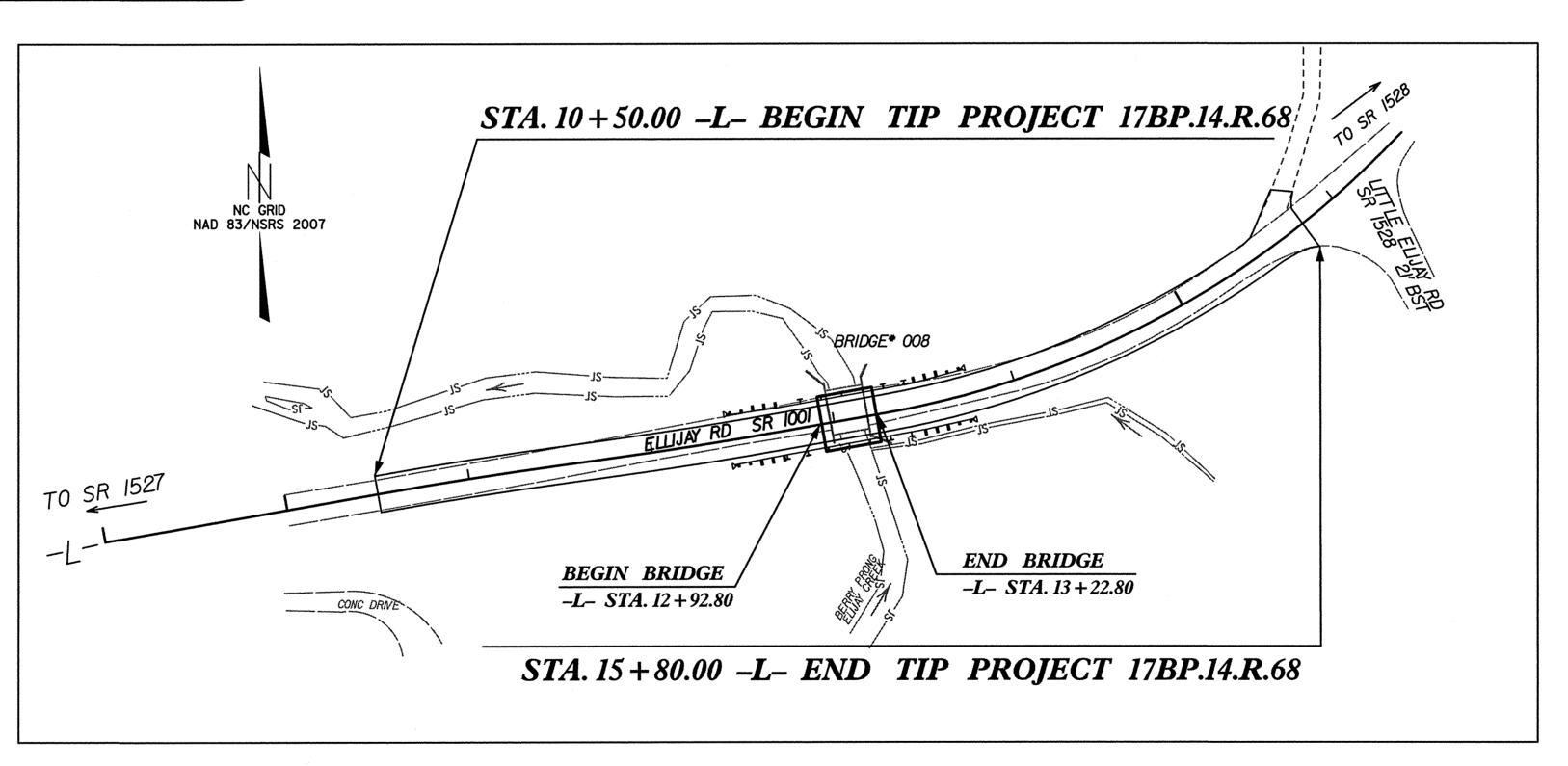
MACON COUNTY

LOCATION: BRIDGE 008 (OVER ELLIJAY CREEK)
ON SR 1001 (ELLIJAY RD.)

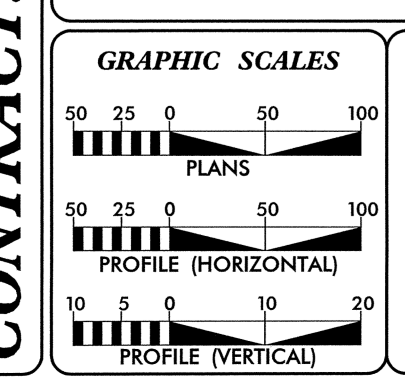
TYPE OF WORK: GRADING, PAVING, DRAINAGE & STRUCTURE

STATE STATE PROJECT REFERENCE NO. 17BP.14.R.68 PE.1 STATE PROJ.NO. P.A.PROJ.NO. DESCRIPTION PE, R.W., UTIL 17BP.14.R.68 CONST.

STREAM RELOCATION PLANS



CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD II.



See Sheet 1-A For Index of Sheets See Sheet 1-B For Conventional Symbols

DESIGN DATA

ADT (2008)= 520

V = 35 MPH

FUNC CLASS =
LOCAL
SUB-REGIONAL TIER

PROJECT LENGTH

LENGTH ROADWAY TIP PROJECT 17BP.14.R.68 = 0.0944 MI

LENGTH STRUCTURE TIP PROJECT 17BP.14.R.68 = 0.006 MI

TOTAL LENGTH TIP PROJECT 17BP.14.R.68 = 0.1004 MI

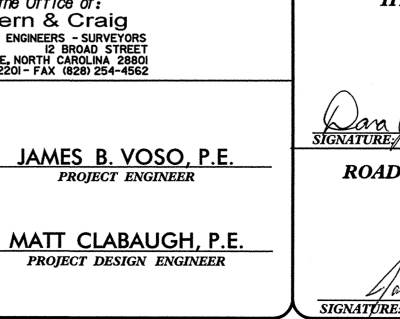
NCDOT CONTACT: JOSHUA DEYTON, P.E.

PROJECT ENGINEER



RIGHT OF WAY DATE:
___AUGUST 1, 2013____

LETTING DATE: FEBRUARY, 2014



HYDRAULICS ENGINEER

SEAL

O28945

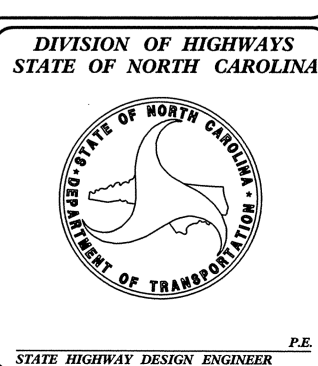
O30 GINE

NATURE

ROADWAY DESIGN ENGINEER

SEAL

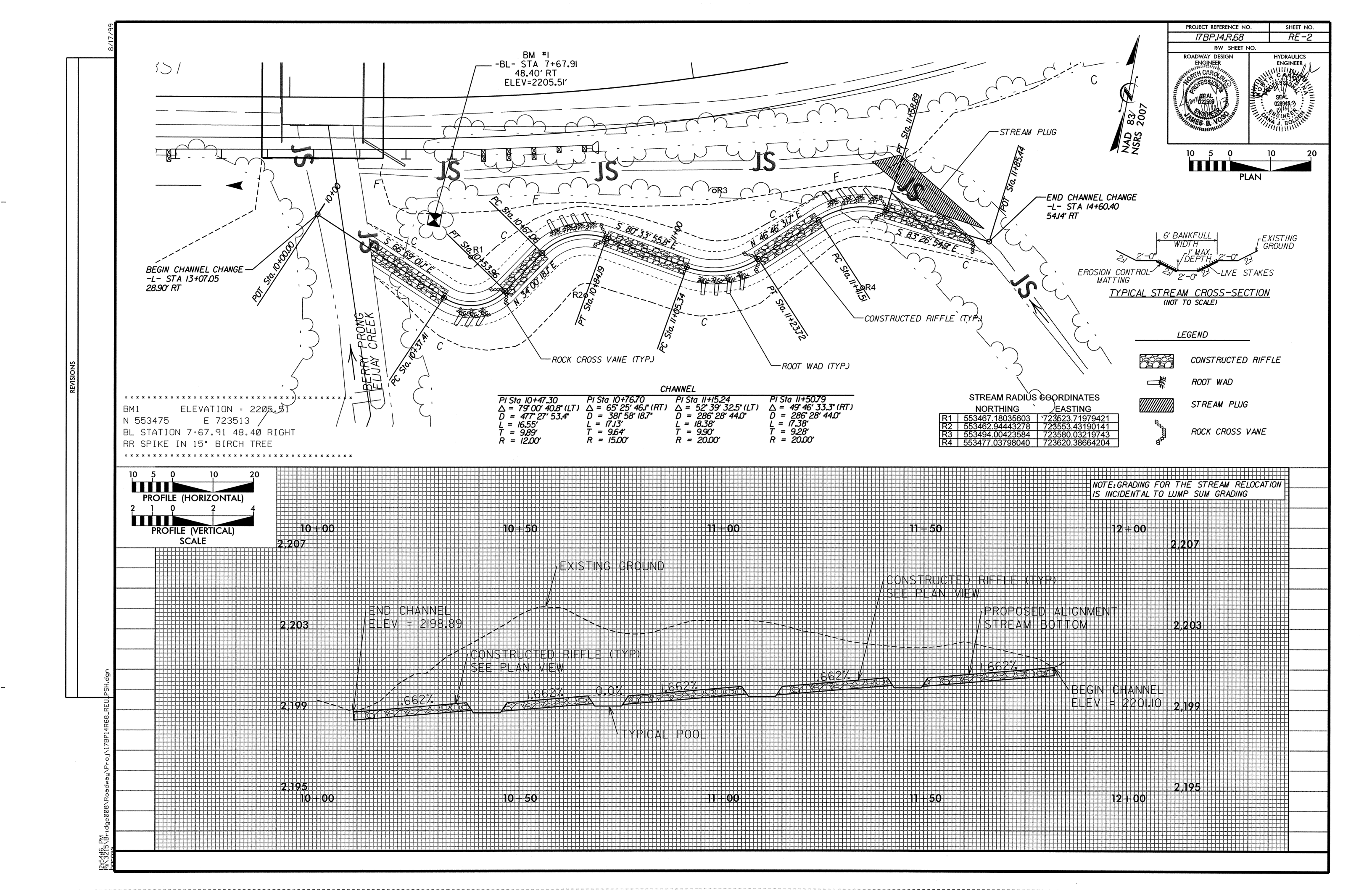
O22599



R:\32I5\Bridge008\Roadway\Proj\I7BPI4R

89

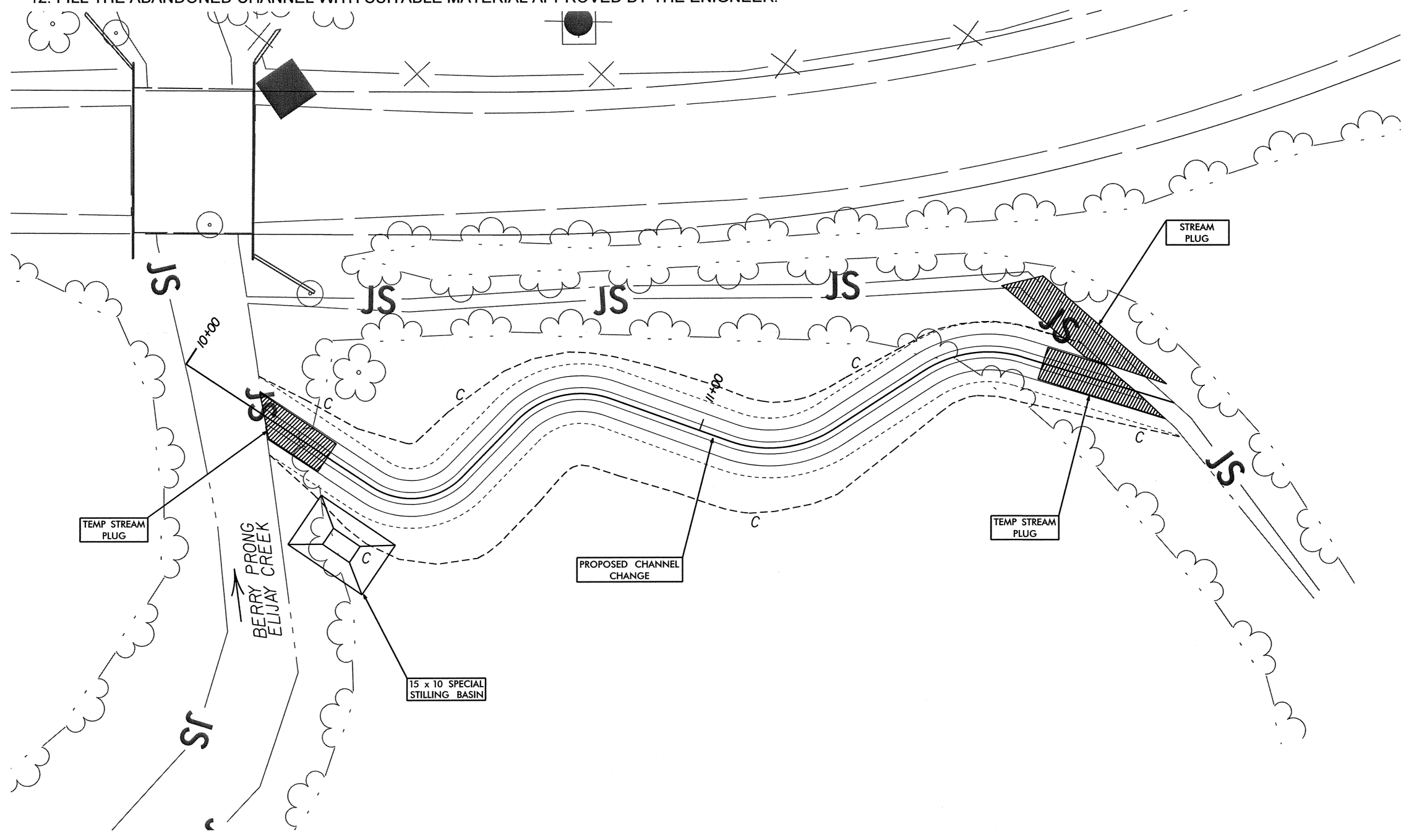
7BP.

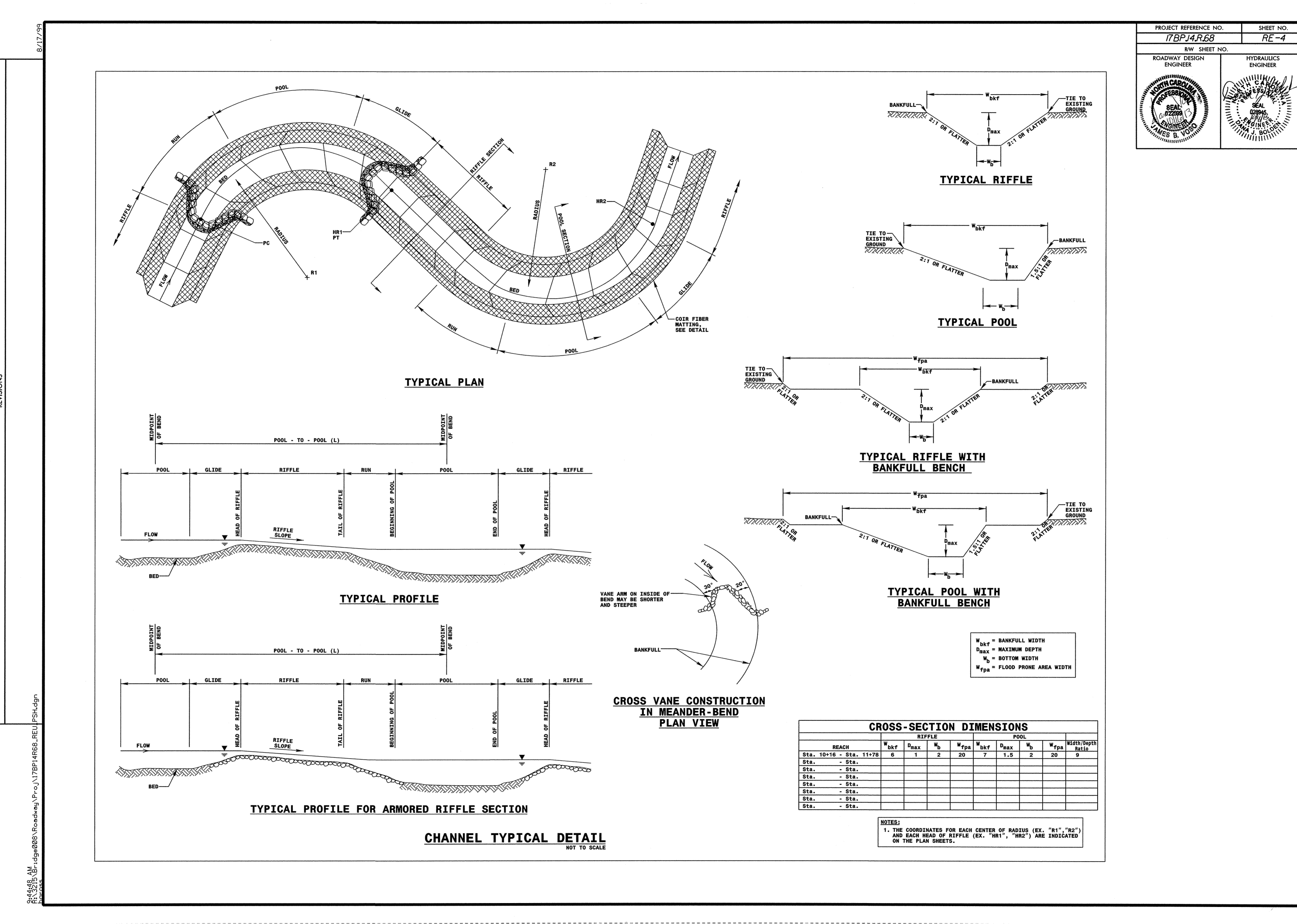


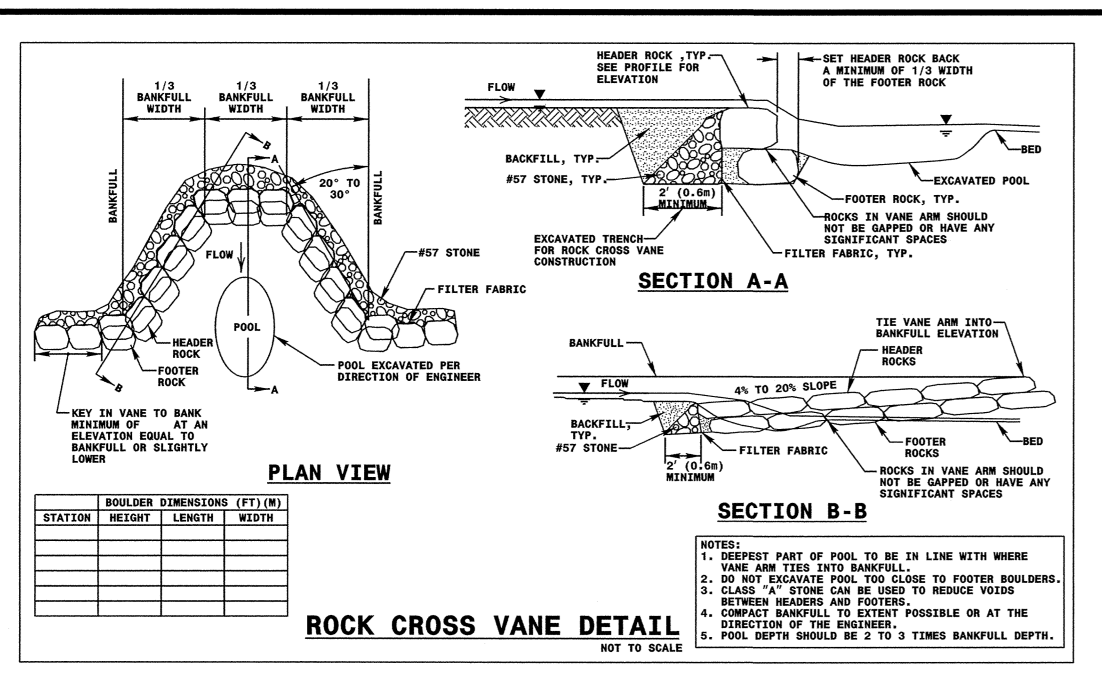
CHANNEL CONSTRUCTION SEQUENCE

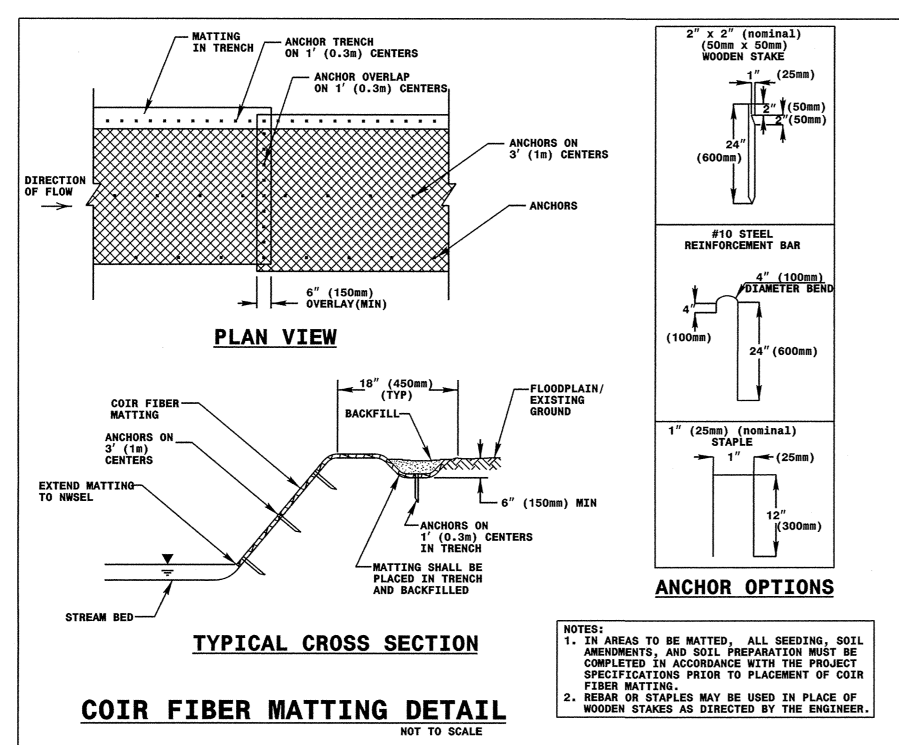
PROJECT REFERENCE NO).	SHEET NO.
17BPJ4R.68		RE−3
R/W SHEET N	10.	
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER
SEAL PROPERTY OF THE SEAL PROP		SEAL DEBUTE

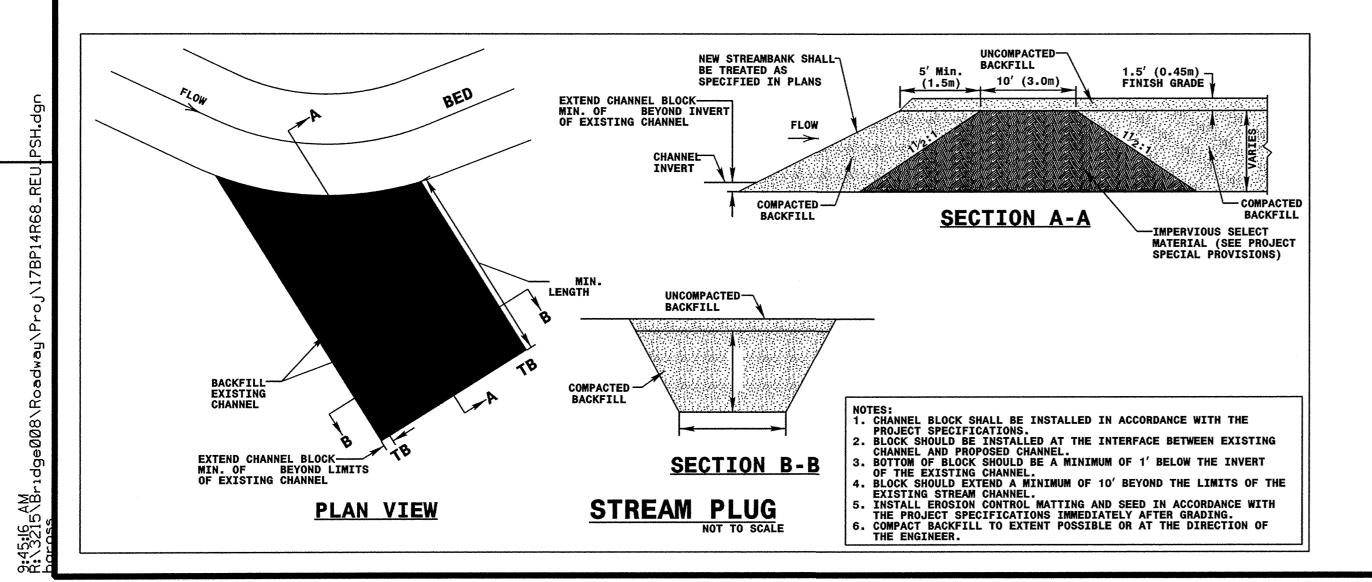
- 1. CONSTRUCT THE RELOCATED STREAM SECTION IN DRY CONDITIONS.
- 2. INSTALL A STREAM PLUG AT THE BEGINING AND END OF THE AREA BEING BUILT IN THE DRY. THESE PLUGS WILL BE REMOVED WHEN THE NEW CHANNEL IS STABILIZED WITH MATTING.
- 3. PROJECT WILL BE CONSTRUCTED FROM THE DOWNSTREAM END STARTING AT THE CONFLUENCE WITH BERRY PRONG OF ELIJAY CREEK WORKING IN THE UPSTREAM DIRECTION.
- 4. CONSTRUCT THE PROPOSED CHANNEL ACCORDING TO THE CONSTRUCTION PLANS. UTILIZE SPECIAL STILLING BASIN AS NECESSARY TO DE-WATER PROPOSED CHANNEL.
- 5. STOCKPILE AND SEPERATE ALL SOIL SUITABLE FOR FILL OR TOPSOIL.
- 6. INSTALL STRUCTURES (IE. CONSTRUCTED RIFFLES AND ROOT WADS).
- 7. SEED AREAS WITH SEED MIX AND MULCH WHERE COIR FIBER MATTING WILL BE INSTALLED.
- 8. INSTALL COIR FIBER MATTING.
- 9. PLANT VEGETATION ACCORDING TO CONSTRUCTION PLANS.
- 10. REMOVE THE TEMPORARY STREAM PLUGS FROM THE NEWLY CONSTRUCTED CHANNEL, AND DIVERT WATER INTO CONSTRUCTED CHANNEL.
- 11. INSTALL CHANNEL PLUG INTO ABANDONED CHANNEL.
- 12. FILL THE ABANDONED CHANNEL WITH SUITABLE MATERIAL APPROVED BY THE ENIGNEER.

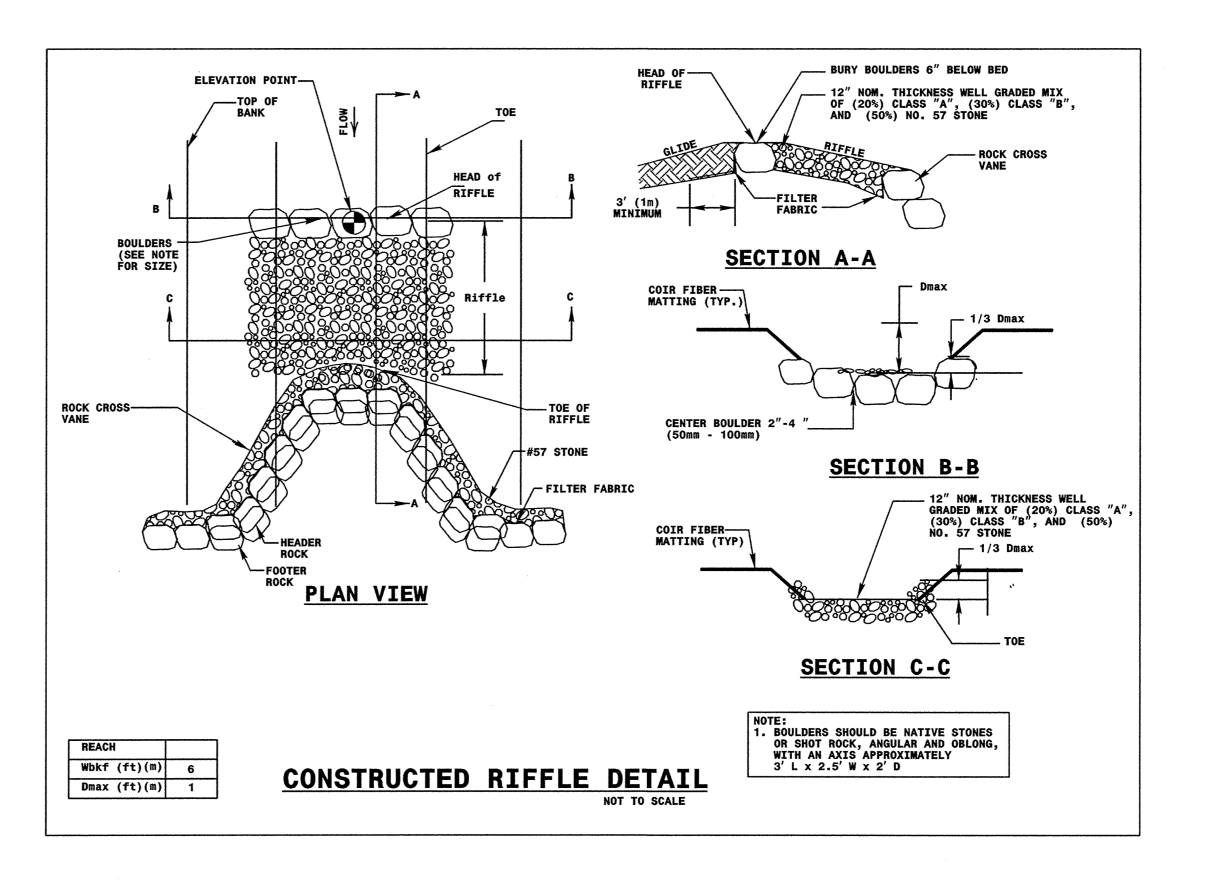


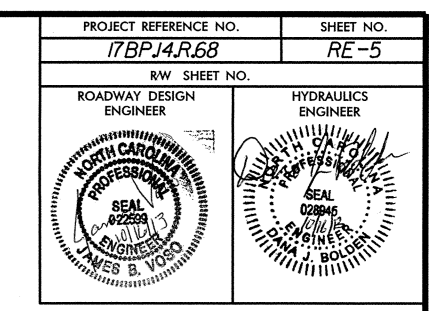


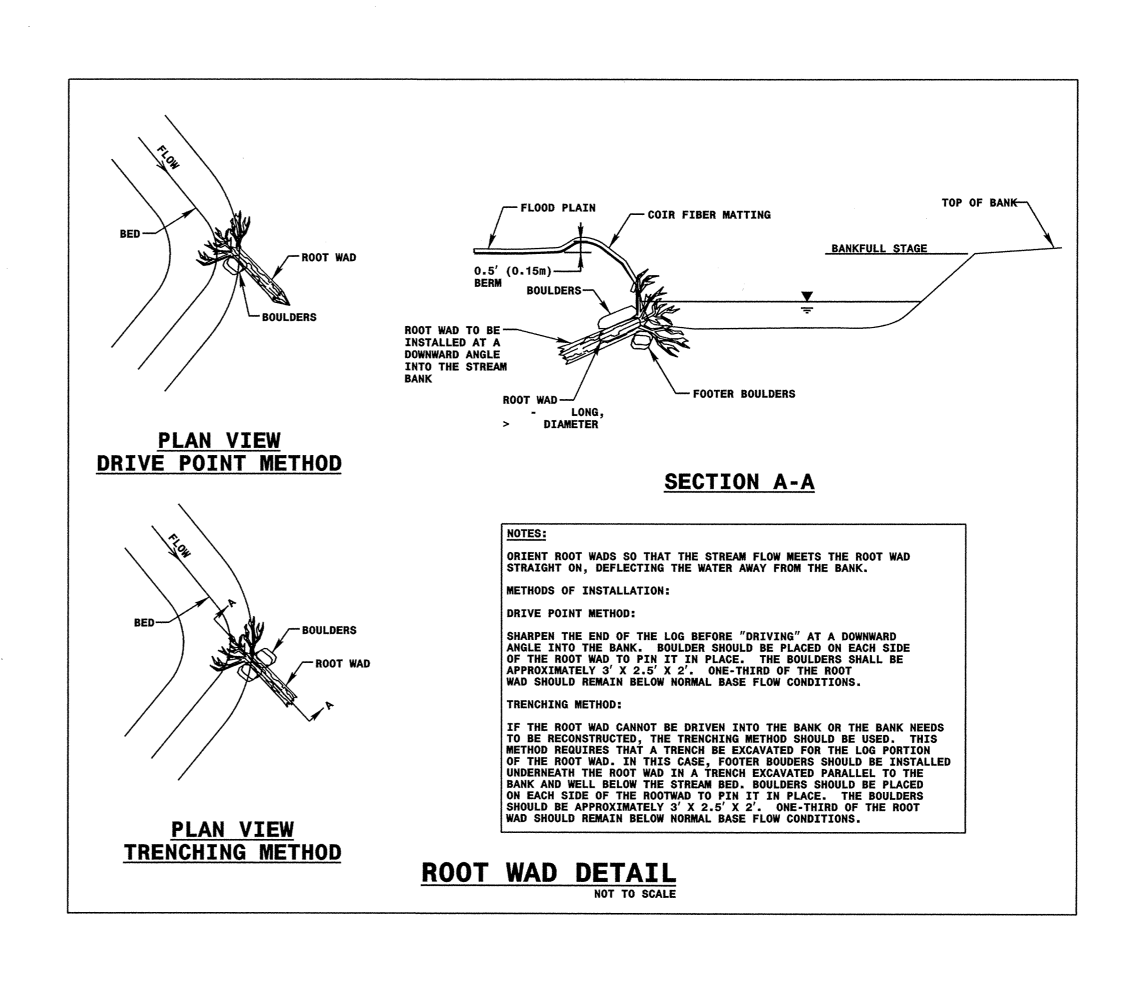






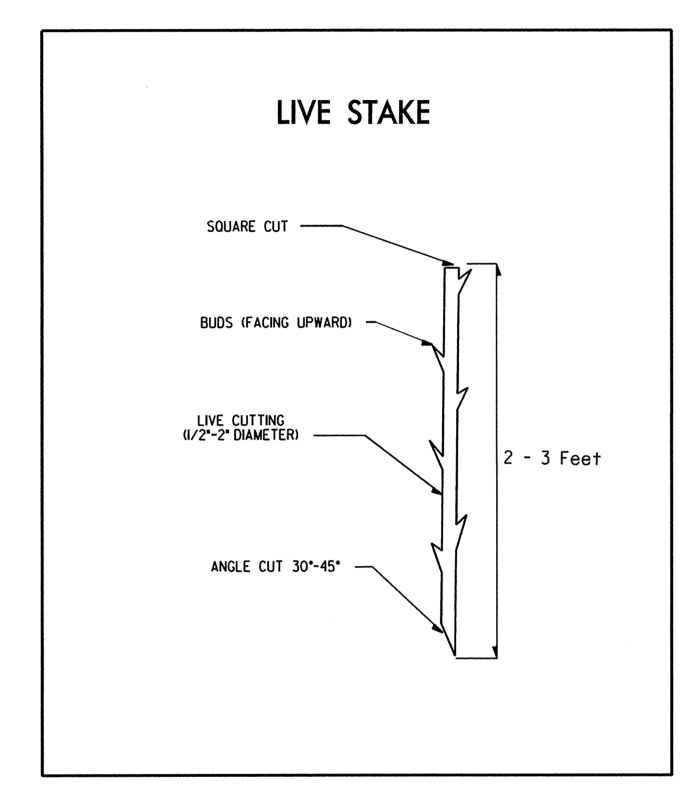


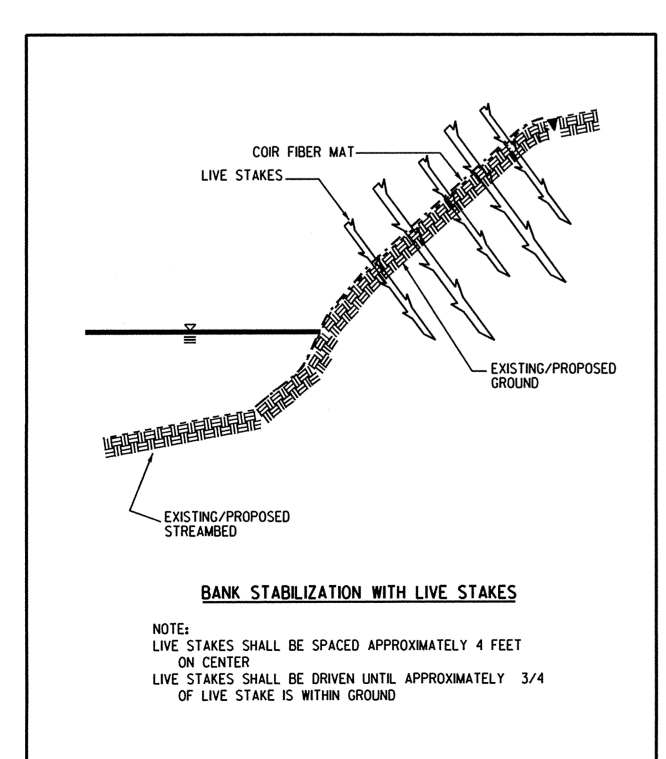




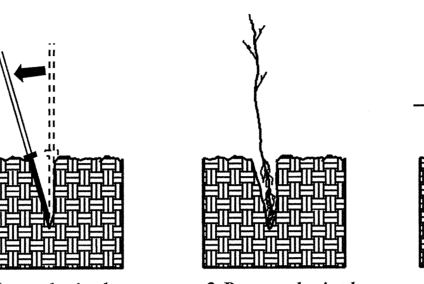
PLANTING DETAILS

LIVE STAKES PLANTING DETAIL

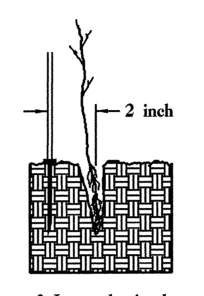




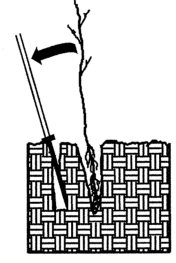
BAREROOT PLANTING DETAIL DIBBLE PLANTING METHOD USING THE KBC PLANTING BAR



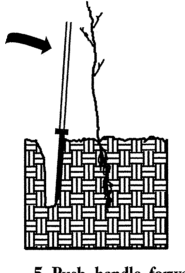




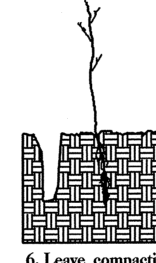
3. Insert planting bar
2 inches toward planter
from seedling.



4. Pull handle of bar toward planter, firming soil at bottom.



5. Push handle forward firming soil at top.



6. Leave compaction hole open. Water thoroughly.

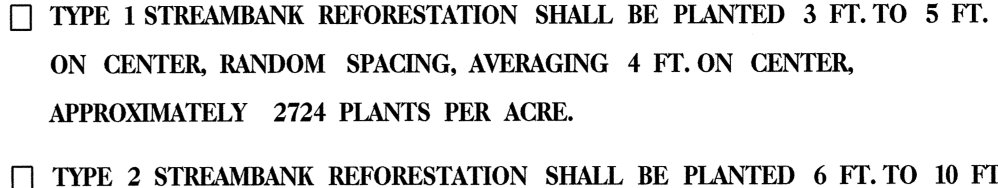
PLANTING NOTES:

PLANTING BAG
During planting, seedlings
shall be kept in a moist
canvas bag or similar
container to prevent the
root systems from drying.



KBC PLANTING BAR
Planting bar shall have a
blade with a triangular
cross section, and shall
be 12 inches long,
4 inches wide and
1 inch thick at center.

ROOT PRUNING
All seedlings shall be root
pruned, if necessary, so that
no roots extend more than
10 inches below the
root collar.

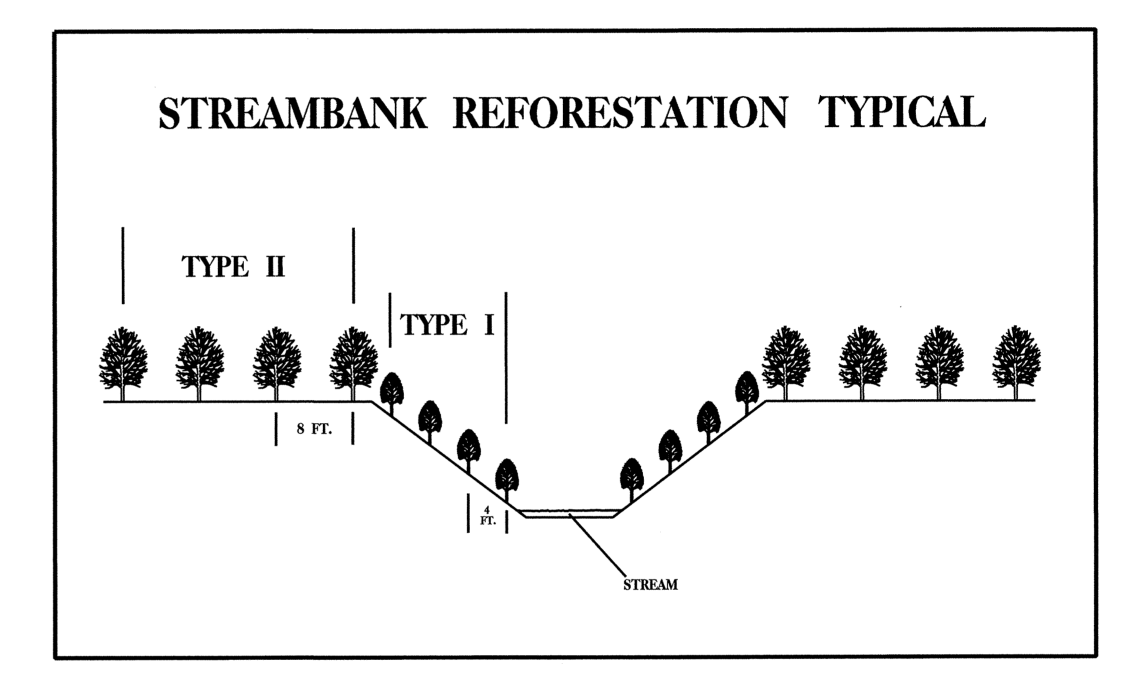


☐ TYPE 2 STREAMBANK REFORESTATION SHALL BE PLANTED 6 FT. TO 10 FT.

ON CENTER, RANDOM SPACING, AVERAGING 8 FT. ON CENTER,

APPROXIMATELY 680 PLANTS PER ACRE.

☐ NOTE: TYPE 1 AND TYPE 2 STREAMBANK REFORESTATION SHALL BE PAID FOR AS "STREAMBANK REFORESTATION"

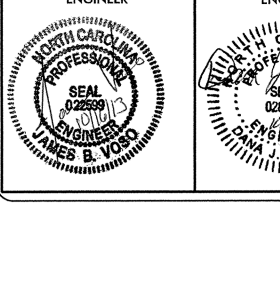


STREAMBANK REFORESTATION	ONEODM TO THE FOLL	
MIXTURE, TYPE, SIZE, AND FURNISH SHALL C	ONFORM TO THE FOLLO	JWING:
TYPE 1		
50% SALIX NIGRA	BLACK WILLOW	2 ft - 3 ft LIVE STAKES
50% CORNUS AMOMUM	SILKY DOGWOOD	2 ft - 3 ft LIVE STAKES
TYPE 2		
25% LIRIODENDRON TULIPIFERA	TULIP POPLAR	12 in - 18 in BR
25% PLATANUS OCCIDENTALIS	SYCAMORE	12 in - 18 in BR
25% PRUNUS SEROTINA	BLACK CHERRY	12 in - 18 in BR
25% BETULA NIGRA	RIVER BIRCH	12 in - 18 in BR

SEE PLAN SHEETS FOR AREAS TO BE PLANTED

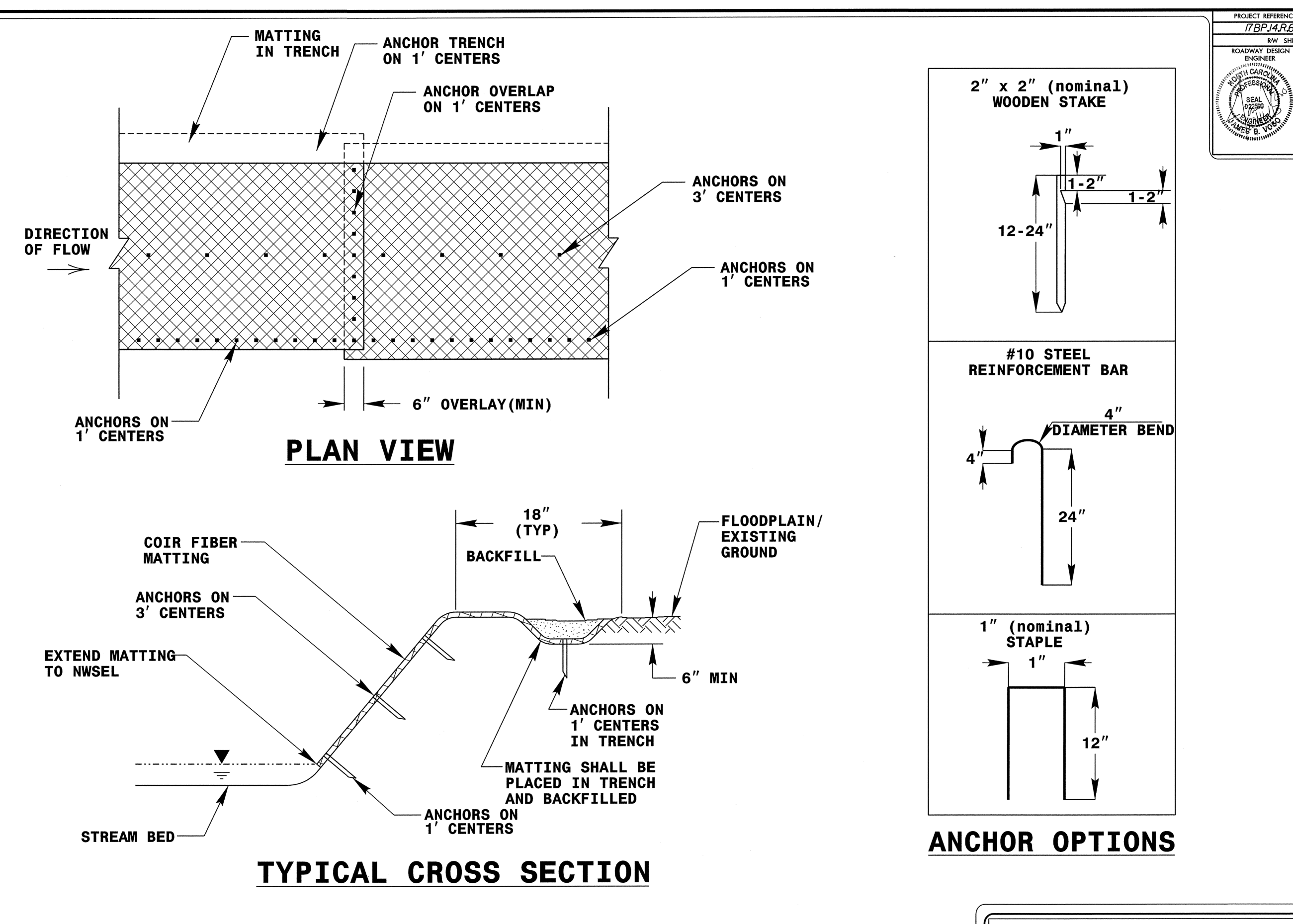
STREAMBANK REFORESTATION DETAIL SHEET 1 OF 2

N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT



17BPJ4R.68

ROADWAY DESIGN



NOT TO SCALE

COIR FIBER MATTING DETAIL

STREAMBANK REFORESTATION DETAIL SHEET 2 OF 2

PROJECT REFERENCE NO.

17BPJ4.R.68

RW SHEET NO.

SHEET NO.

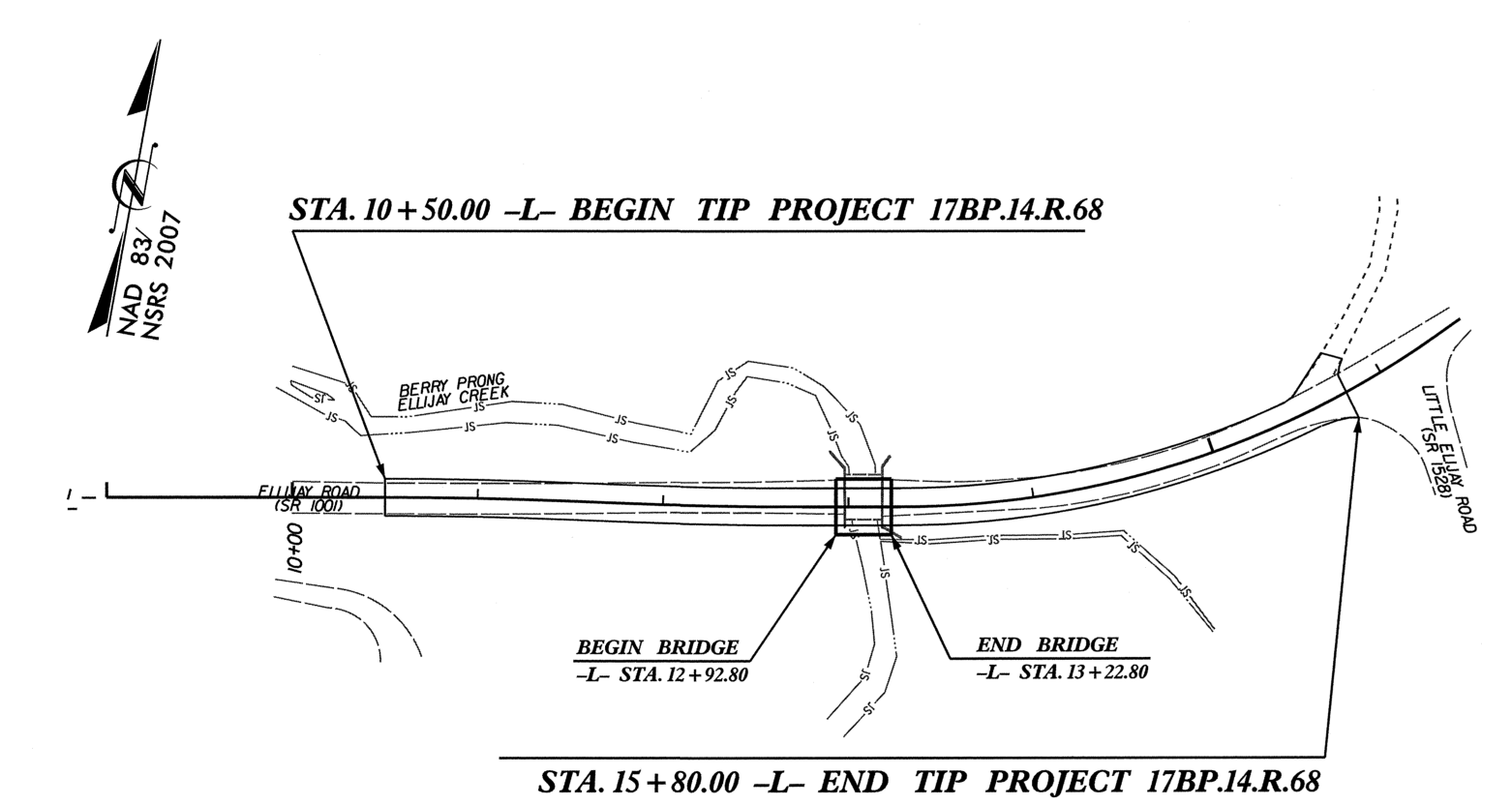
N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

TRANSPORTATION MANAGEMENT PLAN

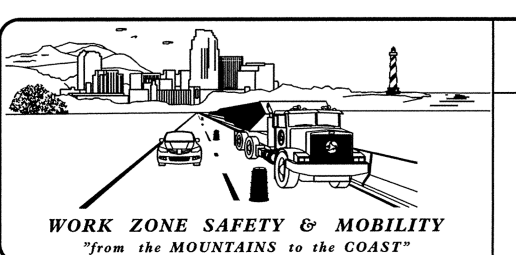
MACON COUNTY





INDEX OF SHEETS

SHEET NO.	TITLE
TMP-1	TITLE SHEET, AND INDEX OF SHEETS
TMP-1A	LIST OF APPLICABLE ROADWAY STANDARD DRAWING LEGEND, AND TEMPORARY PAVEMENT MARKING
TMP-1B	TRANSPORTATION OPERATIONS PLAN: (MANAGEMEN STRATEGIES, GENERAL NOTES AND LOCAL NOTES)
TMP-1C	STANDARD TEMPORARY SHORING DETAILS
TMP-2	TEMPORARY TRAFFIC CONTROL PHASE I
TMP-3	TEMPORARY TRAFFIC CONTROL PHASE II & III
PMP-1	PAVEMENT MARKING PLAN



N.C.D.O.T. WORK ZONE TRAFFIC CONTROL

1561 MAIL SERVICE CENTER (MSC) RALEIGH, NC 27699-1561

750 N. GREENFIELD PARKWAY, GARNER, NC 27529 (DELIVERY)

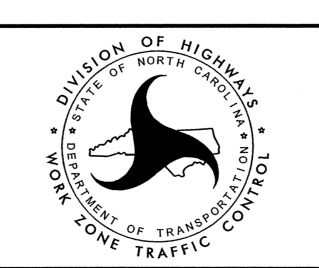
PHONE: (919) 773-2800 FAX: (919) 771-2745

J. S. BOURNE, P.E. STATE TRAFFIC MANAGEMENT ENGINEER

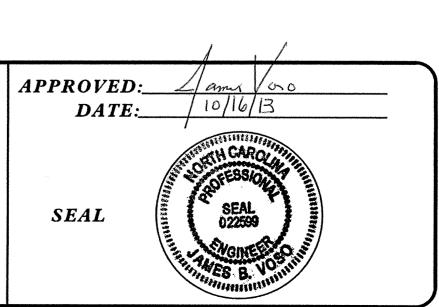
JAMES VOSO, P.E. TRAFFIC CONTROL PROJECT ENGINEER

JASON SNAPP, P.E. TRAFFIC CONTROL PROJECT DESIGN ENGINEER

BRIAN ROSS TRAFFIC CONTROL DESIGN ENGINEER







y:49:15 AM R:\3215\Bridge008\Traffic\TrafficControl baross

ROADWAY STANDARD DRAWINGS

THE FOLLOWING ROADWAY STANDARDS AS SHOWN IN "ROADWAY STANDARD DRAWINGS" -PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., DATED JANAUARY 2012 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

TITLE STD. NO.

1101.01	WORK ZONE WARNING SIGNS
1101.02	TEMPORARY LANE CLOSURES
1101.11	TRAFFIC CONTROL DESIGN TABLES
1110.01	STATIONARY WORK ZONE SIGNS
1130.01	DRUMS
1135.01	CONES
1145.01	BARRICADES
1150.01	FLAGGING DEVICES
1160.01	TEMPORARY CRASH CUSHION
1165.01	WORK VEHICLE LIGHTING SYSTEMS AND TMA DELINEATION
1170.01	PORTABLE CONCRETE BARRIER
1180.01	SKINNY - DRUM
1205.01	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS
1205.02	PAVEMENT MARKINGS - TWO LANE AND MULTILANE ROADWAYS
1205.12	PAVEMENT MARKINGS - BRIDGES
1261.01	GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACING
1261.02	GUARDRAIL AND BARRIER DELINEATORS - TYPES AND MOUNTING
1262.01	GUARDRAIL END DELINEATION

LEGEND

TEMPORARY PAVEMENT MARKING

SYMBOL DESCRIPTION

PAY ITEM

PA WHITE EDGELINE 1X P2 WHITE STOP BAR 1X PAINT (4") PAINT (24")

TRAFFIC CONTROL DEVICES

GENERAL

----- EXIST. PVMT.

NORTH ARROW

— PROPOSED PVMT.

WORK AREA

REMOVAL

BARRICADE (TYPE III)

DIRECTION OF TRAFFIC FLOW

DIRECTION OF PEDESTRIAN TRAFFIC FLOW

USER DEFINED (IF NEEDED)

USER DEFINED (IF NEEDED)

DRUM

SKINNY DRUM

TUBULAR MARKER

TEMPORARY CRASH CUSHION FLASHING ARROW BOARD

FLAGGER

LAW ENFORCEMENT

TRUCK MOUNTED ATTENUATOR (TMA)

CHANGEABLE MESSAGE SIGN

TEMPORARY SIGNING

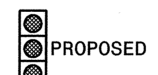
PORTABLE SIGN

— STATIONARY SIGN

STATIONARY OR PORTABLE SIGN

SIGNALS

EXISTING





PAVEMENT MARKINGS

---EXISTING LINES

----TEMPORARY LINES

PAVEMENT MARKERS

CRYSTAL/CRYSTAL

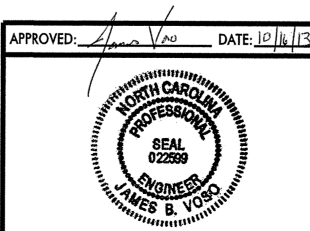
CRYSTAL/RED

YELLOW/YELLOW

PAVEMENT MARKING SYMBOLS

PAVEMENT MARKING SYMBOLS







ROADWAY STANDARD DRAWINGS & LEGEND

GENERAL NOTES

CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS, AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS OR RESULT IN DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES, MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS DIRECTED BY THE ENGINEER

THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT, EXCEPT WHEN OTHERWISE NOTED IN THE PLAN, OR DIRECTED BY THE ENGINEER.

TIME RESTRICTIONS

A. DO NOT CONDUCT ANY HAULING OPERATIONS AGAINST THE FLOW OF TRAFFIC OF AN OPEN TRAVELWAY UNLESS THE HAULING OPERATION IS PROTECTED BY BARRIER OR GUARDRAIL OR AS DIRECTED BY THE ENGINEER.

LANE AND SHOULDER CLOSURE REQUIREMENTS

- B. REMOVE LANE CLOSURE DEVICES FROM THE LANE WHEN WORK IS NOT BEING PERFORMED BEHIND THE LANE CLOSURE OR WHEN A LANE CLOSURE IS NO LONGER NEEDED OR AS DIRECTED BY THE ENGINEER.
- C. WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING ON THE SHOULDER ADJACENT TO AN UNDIVIDED FACILITY AND WITHIN 5 FT OF AN OPEN TRAVEL LANE, CLOSE THE NEAREST OPEN TRAVEL LANE USING ROADWAY STANDARD DRAWING NO. 1101.02 UNLESS THE WORK AREA IS PROTECTED BY BARRIER OR GUARDRAIL.
- D. WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN A LANE OF TRAVEL OF AN UNDIVIDED OR DIVIDED FACILITY, CLOSE THE LANE ACCORDING TO THE TRAFFIC CONTROL PLANS, ROADWAY STANDARD DRAWINGS, OR AS DIRECTED BY THE ENGINEER. CONDUCT THE WORK SO THAT ALL PERSONNEL AND/OR EQUIPMENT REMAIN WITHIN THE CLOSED TRAVEL LANE.
- E. DO NOT WORK SIMULTANEOUSLY WITHIN 15 FT ON BOTH SIDES OF AN OPEN TRAVELWAY, RAMP, OR LOOP WITHIN THE SAME LOCATION UNLESS PROTECTED WITH GUARDRAIL OR BARRIER.

PAVEMENT EDGE DROP OFF REQUIREMENTS

F. BACKFILL AT A 6:1 SLOPE UP TO THE EDGE AND ELEVATION OF EXISTING PAVEMENT IN AREAS ADJACENT TO AN OPENED TRAVEL LANE THAT HAS AN EDGE OF PAVEMENT DROP-OFF AS FOLLOWS:

BACKFILL DROP-OFFS THAT EXCEED 2 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS OF 45 MPH OR GREATER.

BACKFILL DROP-OFFS THAT EXCEED 3 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS LESS THAN 45 MPH.

BACKFILL WITH SUITABLE COMPACTED MATERIAL, AS APPROVED BY THE ENGINEER, AT NO EXPENSE TO THE DEPARTMENT.

G. DO NOT EXCEED A DIFFERENCE OF 2 INCHES IN ELEVATION BETWEEN OPEN LANES OF TRAFFIC FOR NOMINAL LIFTS OF 1.5 INCHES. INSTALL ADVANCE

WARNING "UNEVEN LANES" SIGNS (W8-11) 500 FT IN ADVANCE AND A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.

TRAFFIC PATTERN ALTERATIONS

H. NOTIFY THE ENGINEER TWENTY ONE (21) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.

SIGNING

- INSTALL ADVANCE WORK ZONE WARNING SIGNS WHEN WORK IS WITHIN 40 FT FROM THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE (3) DAYS PRIOR TO THE BEGINNING OF CONSTRUCTION.
- J. CONTRACTOR TO INSTALL SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING TO THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS. CONTRACTOR TO INSTALL SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN IN THE TRAFFIC CONTROL PLANS.
- K. ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.

TRAFFIC BARRIER

L. INSTALL TEMPORARY BARRIER ACCORDING TO THE TRANSPORTATION MANAGEMENT PLANS A MAXIMUM OF TWO (2) WEEKS PRIOR TO BEGINNING WORK IN ANY LOCATION. ONCE TEMPORARY BARRIER IS INSTALLED AT ANY LOCATION PROCEED IN A CONTINUOUS MANNER TO COMPLETE THE PROPOSED WORK IN THAT LOCATION UNLESS OTHERWISE STATED IN THE TRANSPORTATION MANAGEMENT PLANS OR AS DIRECTED BY THE ENGINEER.

DO NOT PLACE BARRIER DIRECTLY ON ANY SURFACE OTHER THAN ASPHALT OR CONCRETE.

ONCE TEMPORARY BARRIER IS INSTALLED AT ANY LOCATION AND NO WORK IS PERFORMED BEHIND THE TEMPORARY BARRIER FOR A PERIOD LONGER THAN TWO (2) MONTHS, REMOVE / RESET TEMPORARY BARRIER AT NO COST TO THE DEPARTMENT UNLESS OTHERWISE STATED IN THE TRANSPORTATION MANAGEMENT PLANS, TEMPORARY BARRIER IS PROTECTING A HAZARD, OR AS DIRECTED BY THE ENGINEER.

INSTALL TEMPORARY BARRIER WITH THE TRAFFIC FLOW BEGINNING WITH THE UPSTREAM SIDE OF TRAFFIC. REMOVE TEMPORARY BARRIER AGAINST THE TRAFFIC FLOW BEGINNING WITH THE DOWNSTREAM SIDE OF TRAFFIC.

INSTALL AND SPACE DRUMS NO GREATER THAN TWICE THE POSTED SPEED LIMIT (MPH) TO CLOSE OR KEEP THE SECTION OF THE ROADWAY CLOSED UNTIL THE TEMPORARY BARRIER CAN BE PLACED OR AFTER THE TEMPORARY BARRIER IS REMOVED.

M. PROTECT THE APPROACH END OF MOVABLE/PORTABLE CONCRETE BARRIER AT ALL TIMES DURING THE INSTALLATION AND REMOVAL OF THE BARRIER BY EITHER A TRUCK MOUNTED ATTENUATOR (MAXIMUM 72 HOURS) OR A TEMPORARY CRASH CUSHION.

PROTECT THE APPROACH END OF MOVABLE/PORTABLE CONCRETE BARRIER FROM ONCOMING TRAFFIC AT ALL TIMES BY A TEMPORARY CRASH CUSHION UNLESS THE APPROACH END OF MOVABLE/PORTABLE CONCRETE BARRIER IS

OFFSET FROM ONCOMING TRAFFIC AS FOLLOWS OR AS SHOWN IN THE PLANS: (SEE ALSO 1101.05)

POSTED SPEED LIMIT	MINIMUM OFFSET
40 OR LESS	15 FT
45-50	20 FT
55	25 FT
60 MPH OR GREATER	30 FT

TRAFFIC CONTROL DEVICES

- N. WHEN LANE CLOSURES ARE NOT IN EFFECT SPACE CHANNELIZING DEVICES IN WORK AREAS NO GREATER IN FEET THAN TWICE THE POSTED SPEED LIMIT (MPH) EXCEPT 10 FT ON-CENTER IN RADII, AND 3 FT OFF THE EDGE OF AN OPEN TRAVELWAY. REFER TO STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES SECTIONS 1130 (DRUMS), 1135 (CONES) AND 1180 (SKINNY DRUMS) FOR ADDITIONAL REQUIREMENTS.
- O. PLACE TYPE III BARRICADES, WITH "ROAD CLOSED" SIGN R11-2 ATTACHED, OF SUFFICIENT LENGTH TO CLOSE ENTIRE ROADWAY.

PAVEMENT MARKINGS AND MARKERS

P. INSTALL TEMPORARY PAVEMENT MARKINGS AND TEMPORARY PAVEMENT MARKERS ON INTERIM LAYERS OF PAVEMENT AS FOLLOWS:

ROAD NAME	<u>MARKING</u>	<u>MARKER</u>
SR 1001 ELLIJAY RD.	PAINT	NONE

- Q. PLACE ONE APPLICATION OF PAINT FOR TEMPORARY TRAFFIC PATTERNS. PLACE A SECOND APPLICATION OF PAINT SIX (6) MONTHS AFTER THE INITIAL APPLICATION AND EVERY SIX MONTHS AS DIRECTED BY THE ENGINEER.
- R. TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.
- S. REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS BY THE END OF EACH DAY'S OPERATION.

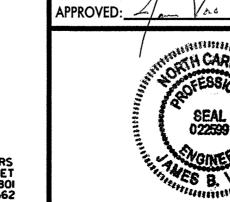
MISCELLANEOUS

T. IN THE EVENT A TIE-IN CANNOT BE MADE IN ONE DAY'S TIME, BRING THE TIE-IN AREA TO AN APPROPRIATE ROADWAY ELEVATION AS DETERMINED BY THE ENGINEER. PLACE BLACK ON ORANGE "LOOSE GRAVEL" SIGNS (W8-7) AND BLACK ON ORANGE "PAVEMENT ENDS" SIGNS (W8-3) 500 FT AND 500 FT RESPECTIVELY IN ADVANCE OF THE UNEVEN AREAS. USE DRUMS TO DELINEATE THE EDGE OF ROADWAY ALONG UNPAVED AREAS.

LOCAL NOTES

CONTRACTOR TO MAINTAIN DRIVEWAY ACCESS AT ALL TIMES

_ DATE: <u>10||6|1</u>7





		SLOPE	OR SURCHARGE CASE	E WITH NO	TRAFFIC IM	PACT		SURCHARGE CASE W	TH TRAFFI	C IMPACT	
		SHL	EET PILES	H-PILES WITH TIMBER LAGGING			SHL	EET PILES	H-PILES WITH TIMBER LAGGING		
GROUNDWATER CROUNDWATER CROUNDWATER CONDITION CREATION CR	H SHORING HEIGHT	MINIMUM REQUIRED EMBEDMENT	MINIMUM REQUIRED		EQUIRED EM (FT) SEE NOTE I	IBEDMENT*	MINIMUM REQUIRED EMBEDMENT	MINIMUM REQUIRED		EQUIRED EM (FT) SEE NOTE I	
(SEE NOTE 6)	(FT)	(FT)	SECTION MODULUS (IN ³ /FT)	HP 10x42	HP 12x53	HP 14x73	(FT)	SECTION MODULUS (IN ³ /FT)	HP 10x42	HP 12x53	HP 14x73
≥0	< 6	11,5	4.5	11,5	II . 5	11.5	16.0	12.0	13.0	13.0	13.0
 TEE JRIN 'P	7	13.0	7.0	13.0	13.0	13.0	17.0	<i>14.</i> 5	14.5	<i>14.</i> 5	14.5
ATE SEW, SH(8	15.0	10.0	anne union	15,0	15.0	18.0	17.0		15.5	15.5
NOW NN E OF	9	17.0	14.0		17.0	17.0	19.0	20.0		17.0	17.0
ATIC OM VD	10	<i>18.</i> 5	19.5			18.5	20.0	23.5			<i>18.</i> 5
CFV.	//	20.5	26.0		****		21,0	28.0			20,0
B.F.	12	22.5	33.0				22.0	33.0			2I . 5
	< 6	7.5	3.0	8.0	8.0	8.0	11.0	10.0	9. 5	9.5	9.5
LOW.	7	8. 5	4. 5	9. 5	9.5	9.5	12.0	12.0	10.5	10.5	10.5
ATE BE ''IP	8	10.0	6.5	10.5	10.5	10.5	12.5	14.0	II . 5	11.5	11.5
NOW 100V 7. 3.	9	11.0	9.5		12.0	12.0	13.5	<i>16.</i> 5		12.5	12.5
GROUNDWATER ELEVATION BELOW BOTTOM OF SI AND PILE	10	12.5	13.0			13.5	14.0	<i>19.5</i>		13.5	/3 . 5
	//	13.5	17.0		Aut 1000	14.5	15.0	22.5			<i>14.</i> 5
	12	15,0	21.5		Mark State	16.0	16.0	25.5			<i>15.5</i>

MINIMUM REQUIRED EMBEDMENT AND SECTION MODULUS

*DO NOT USE H-PILES WITH TIMBER LAGGING FOR GROUNDWATER CONDITION, SHORING HEIGHT AND H-PILE SIZE SHOWN IF MINIMUM REQUIRED EMBEDMENT IS "--".

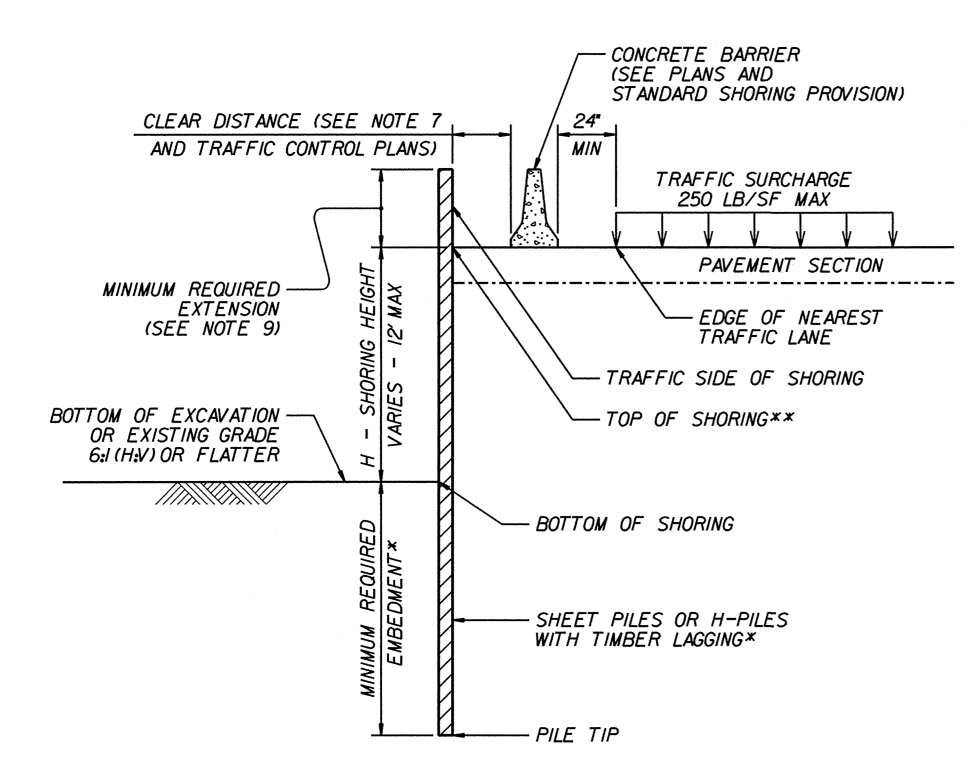
NOTES:

- I. AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY SHORING AS NOTED IN THE PLANS.
- 2. FOR STANDARD TEMPORARY SHORING, SEE STANDARD SHORING PROVISION.
- 3. STANDARD TEMPORARY SHORING IS BASED ON THE FOLLOWING IN-SITU ASSUMED SOIL PARAMETERS:

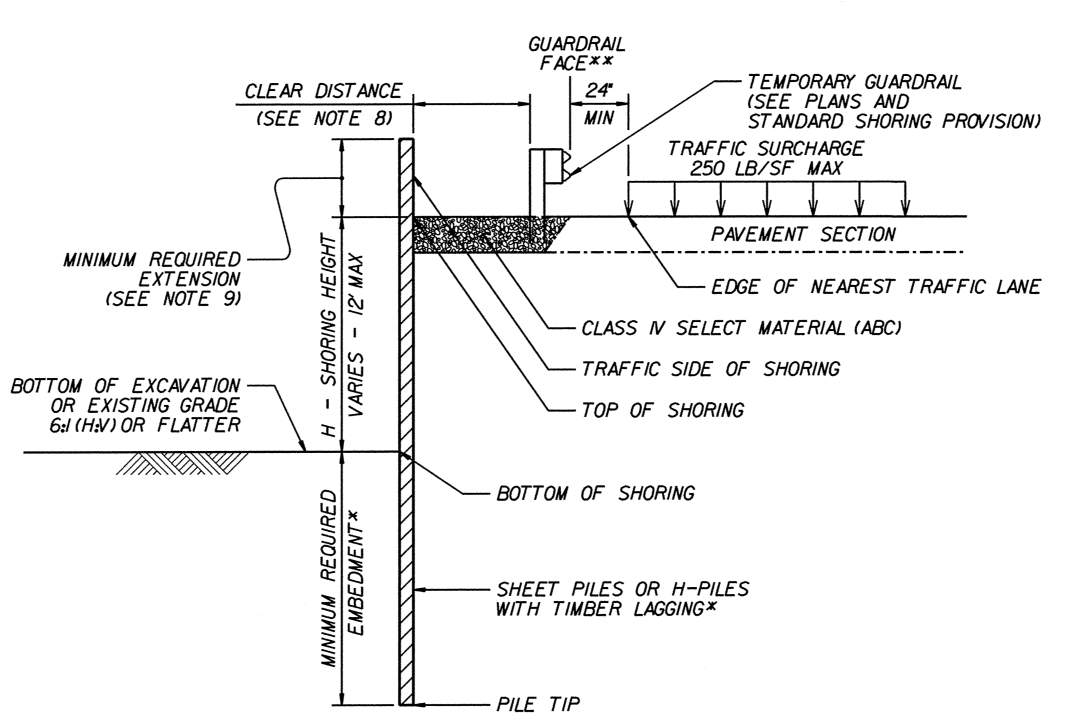
 UNIT WEIGHT, \(\gamma = 120\) LB/CF

 FRICTION ANGLE, \(\phi = 30\) DEGREES

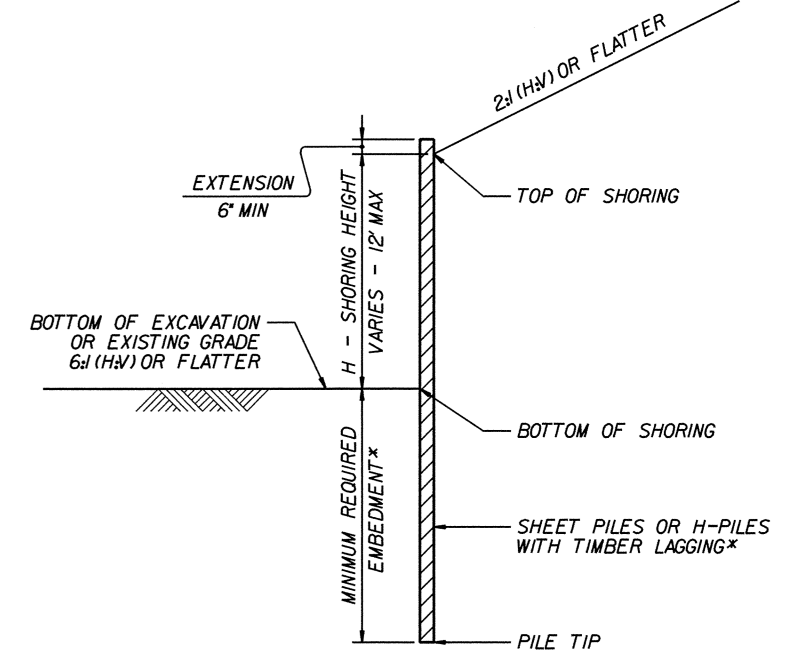
 COHESION.c = 0 LB/SF
- 4. DO NOT USE STANDARD TEMPORARY SHORING IF ASSUMED SOIL PARAMETERS ARE NOT APPLICABLE.
- 5. DO NOT USE STANDARD TEMPORARY SHORING WHEN VERY LOOSE OR SOFT SOIL OR MUCK IS WITHIN THE EMBEDMENT DEPTH.
- 6. USE GROUNDWATER ELEVATION NOTED IN THE PLANS. IF NO GROUNDWATER ELEVATION IS SHOWN IN THE PLANS. USE "GROUNDWATER ELEVATION BETWEEN BOTTOM OF SHORING AND PILE TIP" FOR GROUNDWATER CONDITION. DO NOT USE STANDARD TEMPORARY SHORING IF GROUNDWATER IS ABOVE BOTTOM OF SHORING.
- 7. AT THE CONTRACTOR'S OPTION OR IF AVAILABLE CLEAR DISTANCE IS LESS THAN THE MINIMUM REQUIRED FOR CONCRETE BARRIER, SET BARRIER NEXT TO AND UP AGAINST TRAFFIC SIDE OF PILES AND USE "SURCHARGE CASE WITH TRAFFIC IMPACT".
- 8. AT THE CONTRACTOR'S OPTION OR IF AVAILABLE CLEAR DISTANCE IS LESS THAN 4' FOR TEMPORARY GUARDRAIL, ATTACH GUARDRAIL TO TRAFFIC SIDE OF PILES AS SHOWN IN THE PLANS AND USE "SURCHARGE CASE WITH TRAFFIC IMPACT".
- 9. MINIMUM REQUIRED EXTENSION IS 6" FOR "SLOPE OR SURCHARGE CASE WITH NO TRAFFIC IMPACT" AND 32" FOR "SURCHARGE CASE WITH TRAFFIC IMPACT".
- 10. MINIMUM REQUIRED EMBEDMENT FOR H-PILES WITH TIMBER LAGGING IS BASED ON DRIVEN H-PILES AT MAXIMUM 6' SPACING. AT THE CONTRACTOR'S OPTION, EMBEDMENT DEPTHS MAY BE REDUCED BY 25% FOR DRILLED-IN H-PILES.
- II. SUBMIT A "STANDARD TEMPORARY SHORING SELECTION FORM" AT LEAST 7 DAYS BEFORE STARTING TEMPORARY SHORING CONSTRUCTION. UP TO 3 SHORING LOCATIONS MAY BE INCLUDED ON EACH FORM.
- 12. CONTACT THE ENGINEER IF PILES DO NOT ATTAIN THE MINIMUM REQUIRED EMBEDMENT.



**TOP OF SHORING = EDGE OF PAVEMENT



**GUARDRAIL FACE = EDGE OF PAVEMENT



STANDARD TEMPORARY SHORING
(SLOPE CASE)
*SEE TABLE ABOVE.

STANDARD TEMPORARY SHORING

(SURCHARGE CASE)
*SEE TABLE ABOVE.



GEOTECHNICAL ENGINEERING UNIT

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

STANDARD DRAWING NO. 1801.01

PROJECT REFERENCE NO. SHEET

17BP.14.R.68

GEOTECHNICAL ENGINEER

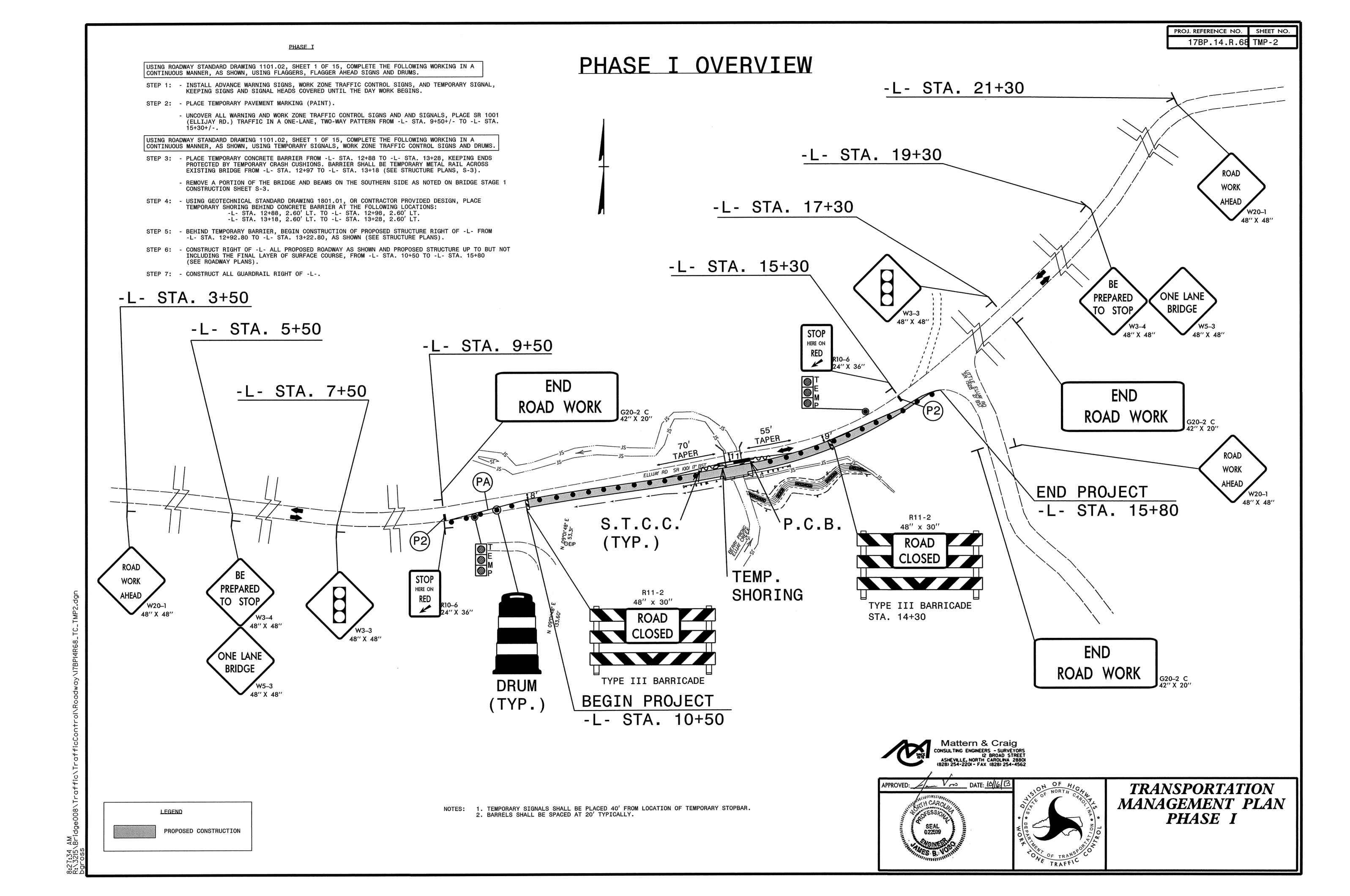
TMP-1C

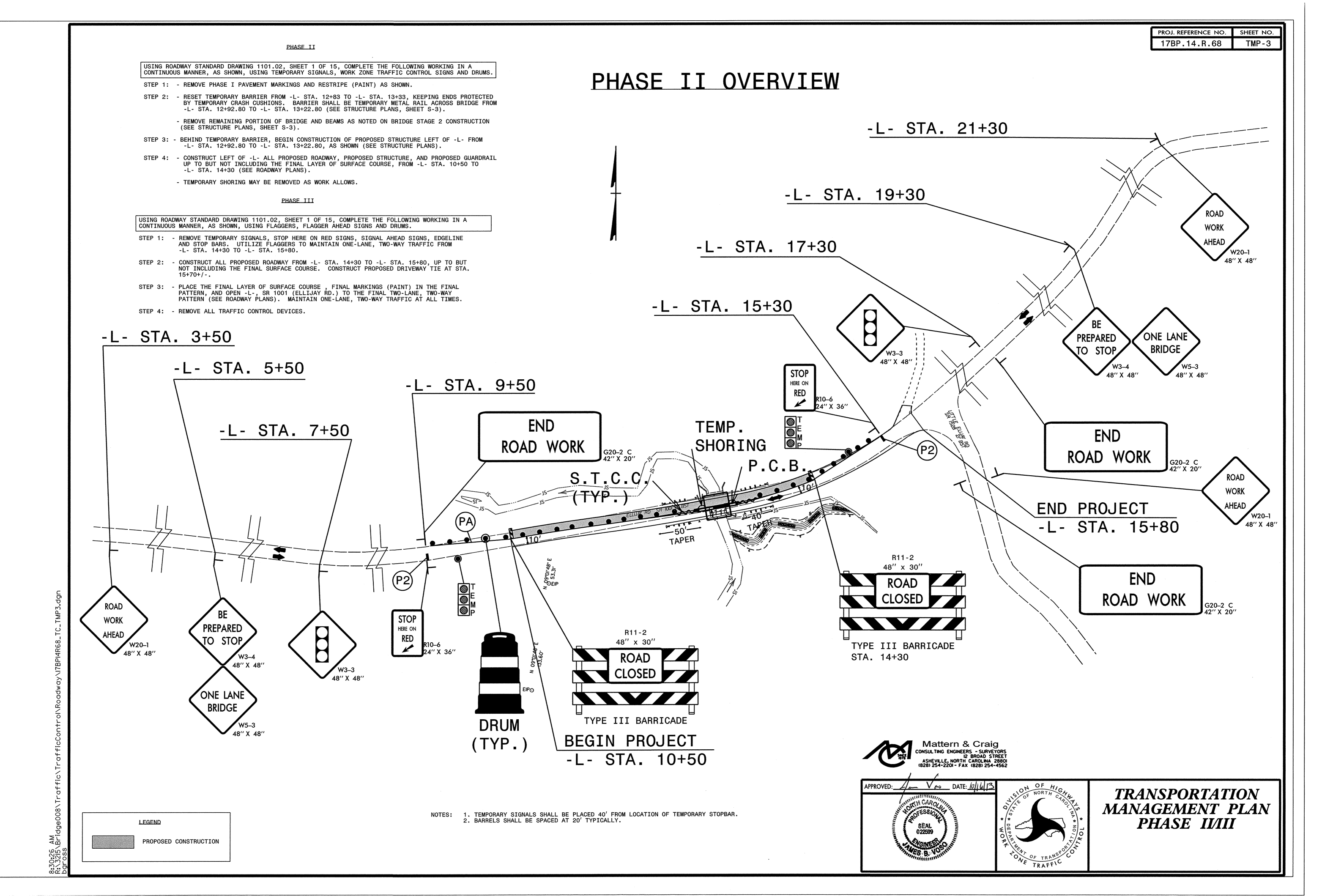
ENGINEER

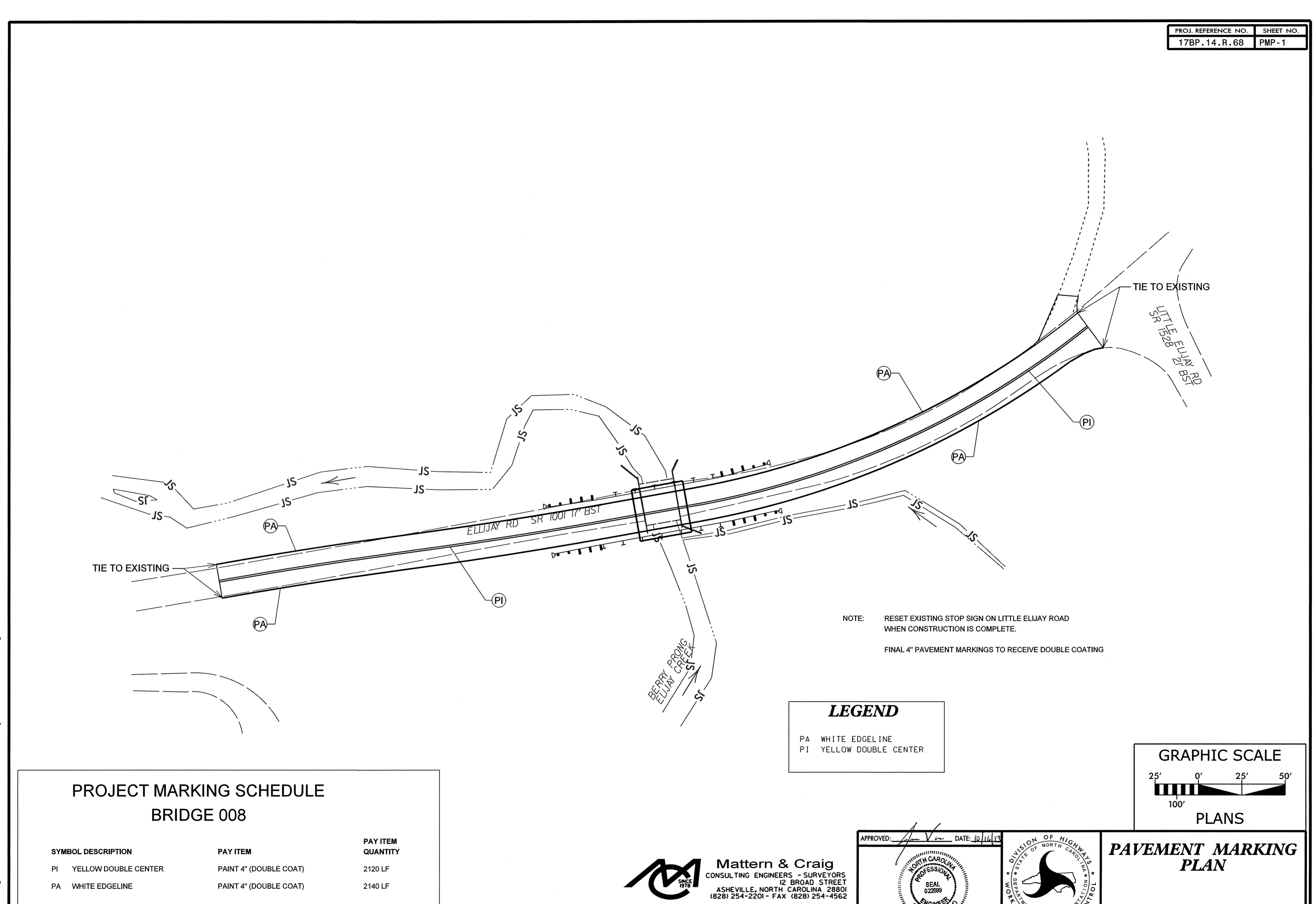
SIGNATURE

STANDARD TEMPORARY SHORING

DATE: 1-17-12







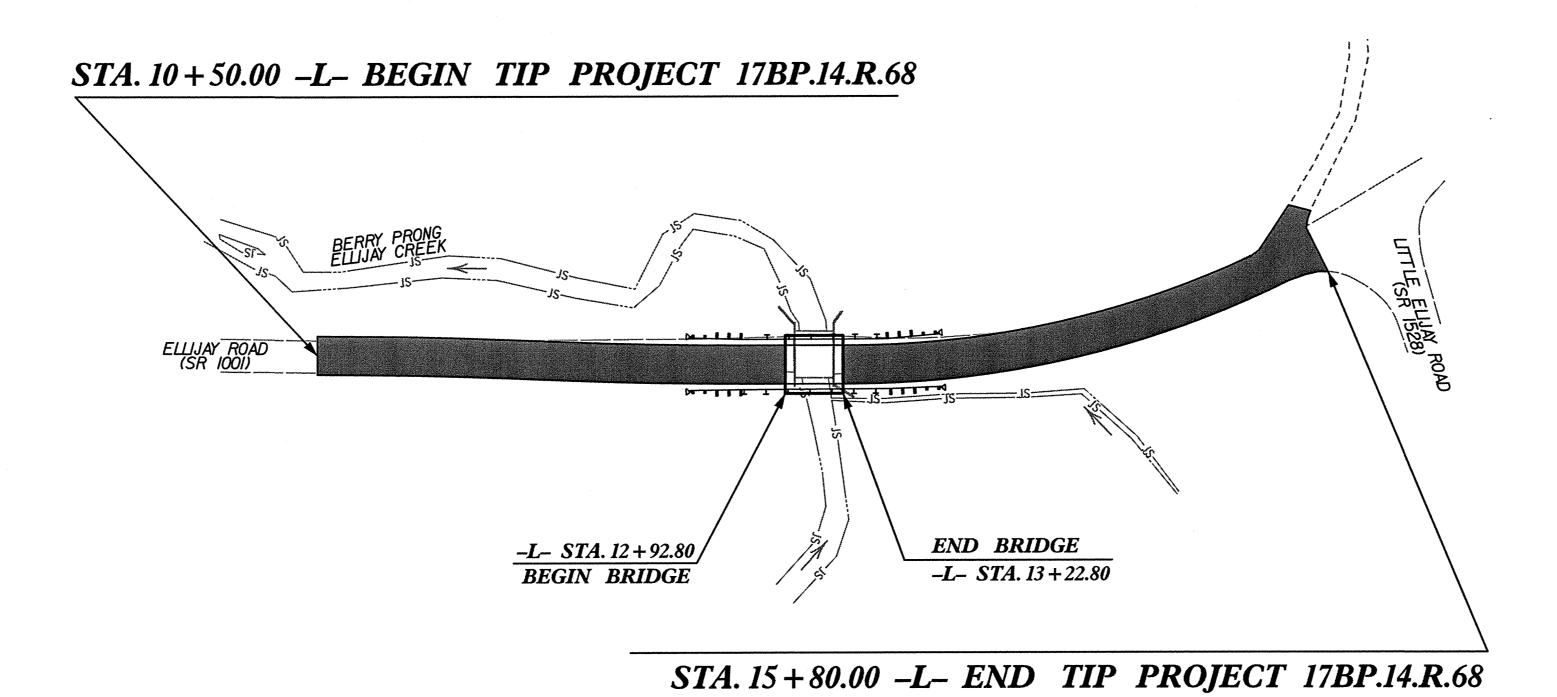
|:|6:|8 PM |R:\32|5\Bridge008\Traffic\TrafficControl\Roc

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PLAN FOR PROPOSED HIGHWAY EROSION CONTROL

MACON COUNTY

LOCATION: BRIDGE 008 OVER BERRY PRONG ELLIJAY CREEK ON SR 1001 (ELLIJAY ROAD) TYPE OF WORK: GRADING, DRAINAGE, PAVING, & STRUCTURE



STATE PROJECT REFERENCE NO. 17BP.14.R.68

EROSIO	N AND SEDIMENT CONTROL MEASURES
Std. #	Description Symbol
1630.03	Temporary Silt Ditch
1630.05	Temporary Diversion
1605.01	Temporary Silt Fence
1606.01	Special Sediment Control Fence
1622.01	Temporary Berms and Slope Drains
1630.02	Silé Basin Type B
1633.01	Temporary Rock Silt Check Type-A
	Temporary Rock Silt Check Type A with Matting and Polyacrylamide (PAM)
1633.02	Temporary Rock Silt Check Type-B. Wattle / Coir Fiber Wattle.
	Wattle / Coir Fiber Wattle with Polyacrylamide (PAM)
1634.01	Temporary Rock Sediment Dam Type-A
1634.02	Temporary Rock Sediment Dam Type-B .
1635.01	Rock Pipe Inlet Sediment Trap Type A
1635.02	Rock Pipe Inlet Sediment Trap Type-B
1630.04	Stilling Basin
1630.06	Special Stilling Basin
	Rock Inlet Sediment Trap:
1632.01	Туре А Д
1632.02	Туре ВВ
1632.03	Туре С С
	Skimmer Basin
	Tiered Skimmer Basin
	Infiltration Basin

THIS PROJECT CONTAINS **EROSION CONTROL PLANS** FOR CLEARING AND GRUBBING PHASE OF CONSTRUCTION.

THIS PROJECT HAS BEEN DESIGNED TO **SENSITIVE WATERSHED** STANDARDS.

ENVIRONMENTALLY SENSITIVE AREA(S) EXIST ON THIS PROJECT

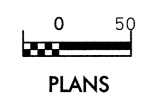
Refer To E. C. Special Provisions for Special Considerations.

GRAPHIC SCALE

DANA BOLDEN

LEVEL IIIA NAME

LEVEL IIIA CERTIFICATION NO.



ROADSIDE ENVIRONMENTAL UNIT **DIVISION OF HIGHWAYS** STATE OF NORTH CAROLINA

> THESE EROSION AND SEDIMENT CONTROL PLANS COMPLY WITH THE REGULATIONS SET FORTH BY THE NCG-010000 GENERAL CONSTRUCTION PERMIT EFFECTIVE AUGUST 3, 2011 ISSUED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND

> > NATURAL RESOURCES DIVISION OF WATER QUALITY.

CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD II

Prepared in the Office of:



Mattern & Craig

CONSULTING ENGINEERS - SURVEYORS

12 BROAD STREET

ASHEVILLE, NORTH CAROLINA 28801
(828) 254-2201 - FAX (828) 254-4562

Reviewed in the Office of:

ROADSIDE ENVIRONMENTAL UNIT

1 South Wilmington St. Raleigh, NC 27611

2012 STANDARD SPECIFICATIONS

Roadway Standard Drawings

The following roadway english standards as appear in "Roadway Standard Drawings" - Roadway Design Unit - N. C. Department of Transportation - Raleigh, N. C., dated January 2012 and the latest revison thereto are applicable to this project and by reference hereby are considered a part of these plans.

1604.01 Railroad Erosion Control Detail

1605.01 Temporary Silt Fence 1606.01 Special Sediment Control Fence 1607.01 Gravel Construction Entrance

1622.01 Temporary Berms and Slope Drains 1630.01 Riser Basin 1630.02 Silt Basin Type B

1630.03 Temporary Silt Ditch 1630.04 Stilling Basin

1630.05 Temporary Diversion 1630.06 Special Stilling Basin 1631.01 Matting Installation

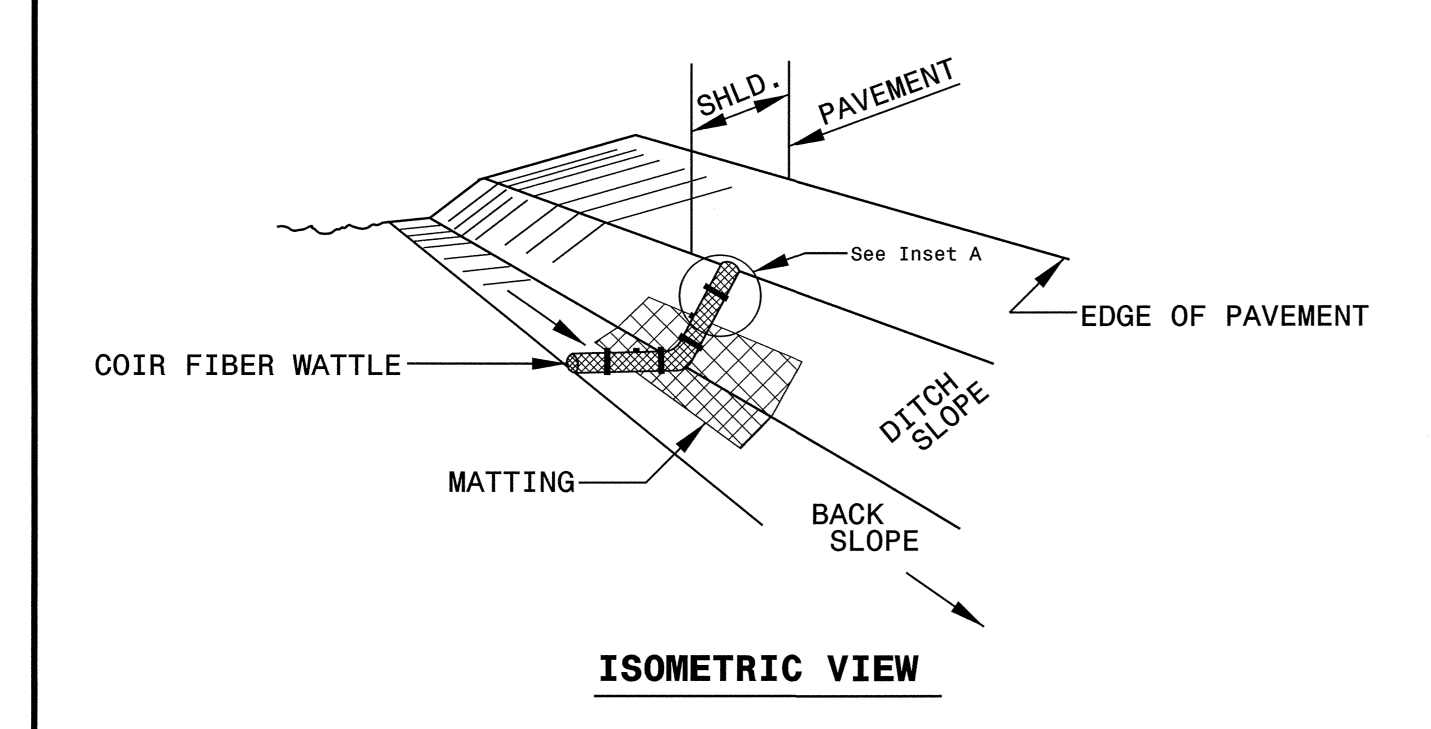
1632.01 Rock Inlet Sediment Trap Type A 1632.02 Rock Inlet Sediment Trap Type B 1632.03 Rock Inlet Sediment Trap Type C

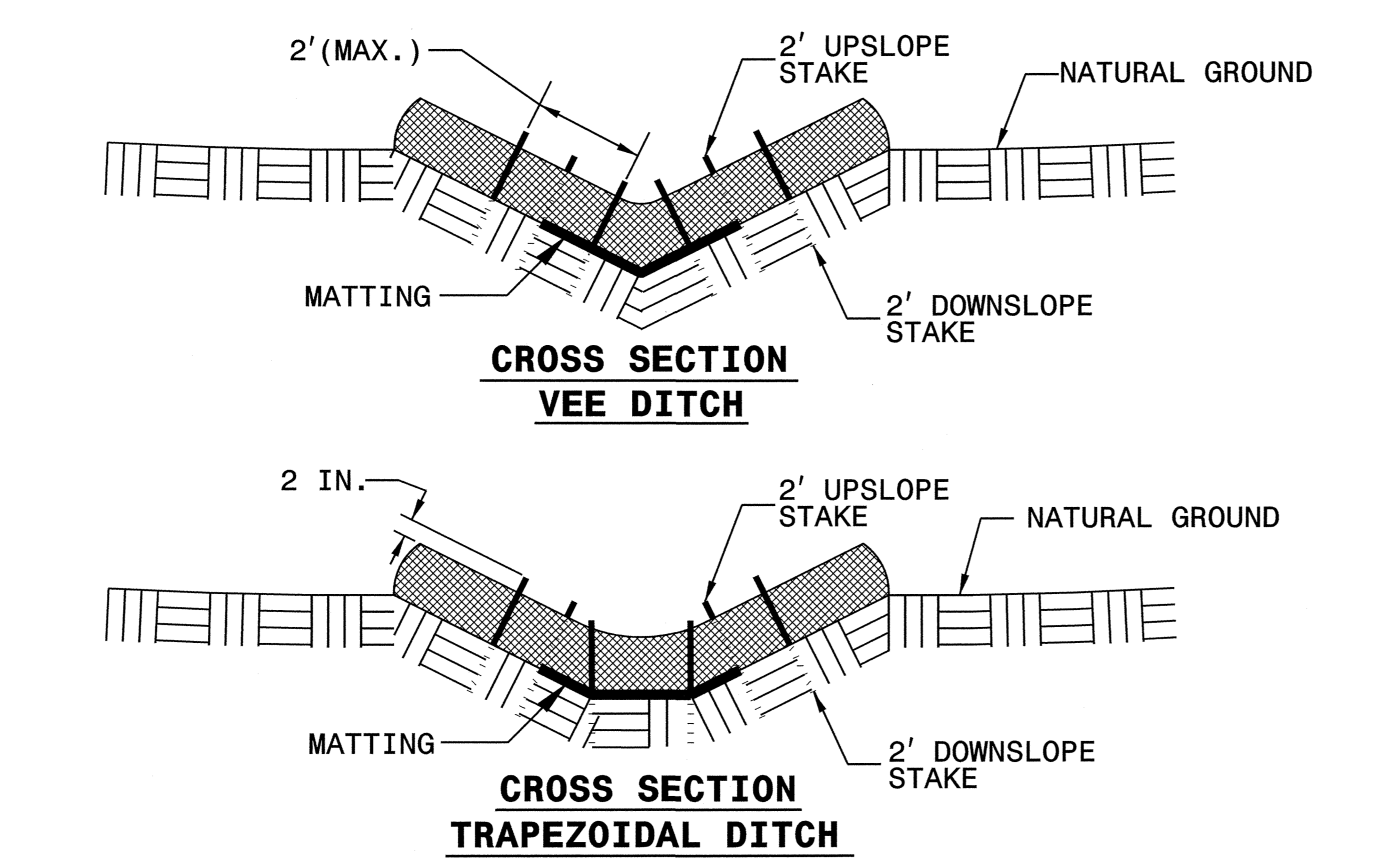
1633.01 Temporary Rock Silt Check Type A 1633.02 Temporary Rock Silt Check Type B 1634.01 Temporary Rock Sediment Dam Type A
1634.02 Temporary Rock Sediment Dam Type B
1635.01 Rock Pipe Inlet Sediment Trap Type A
1635.02 Rock Pipe Inlet Sediment Trap Type B
1640.01 Coir Fiber Baffle

1645.01 Temporary Stream Crossing

COIR FIBE	R WATTL	E DETAIL
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PROJECT REFERENCE NO).	SHEET NO.
1717.BP.14.R.68	EC-2	
R/W SHEET N		
ROADWAY DESIGN ENGINEER	January 1	HYDRAULICS ENGINEER SEAL 028945 1916/10 10 10 10 10 10 10 10 10 10 10 10 10 1





NOTES:

USE MINIMUM 12 IN. DIAMETER COIR FIBER (COCONUT FIBER) WATTLE.

USE 2 FT. WOODEN STAKES WITH A 2 IN. BY 2 IN. NOMINAL CROSS SECTION.

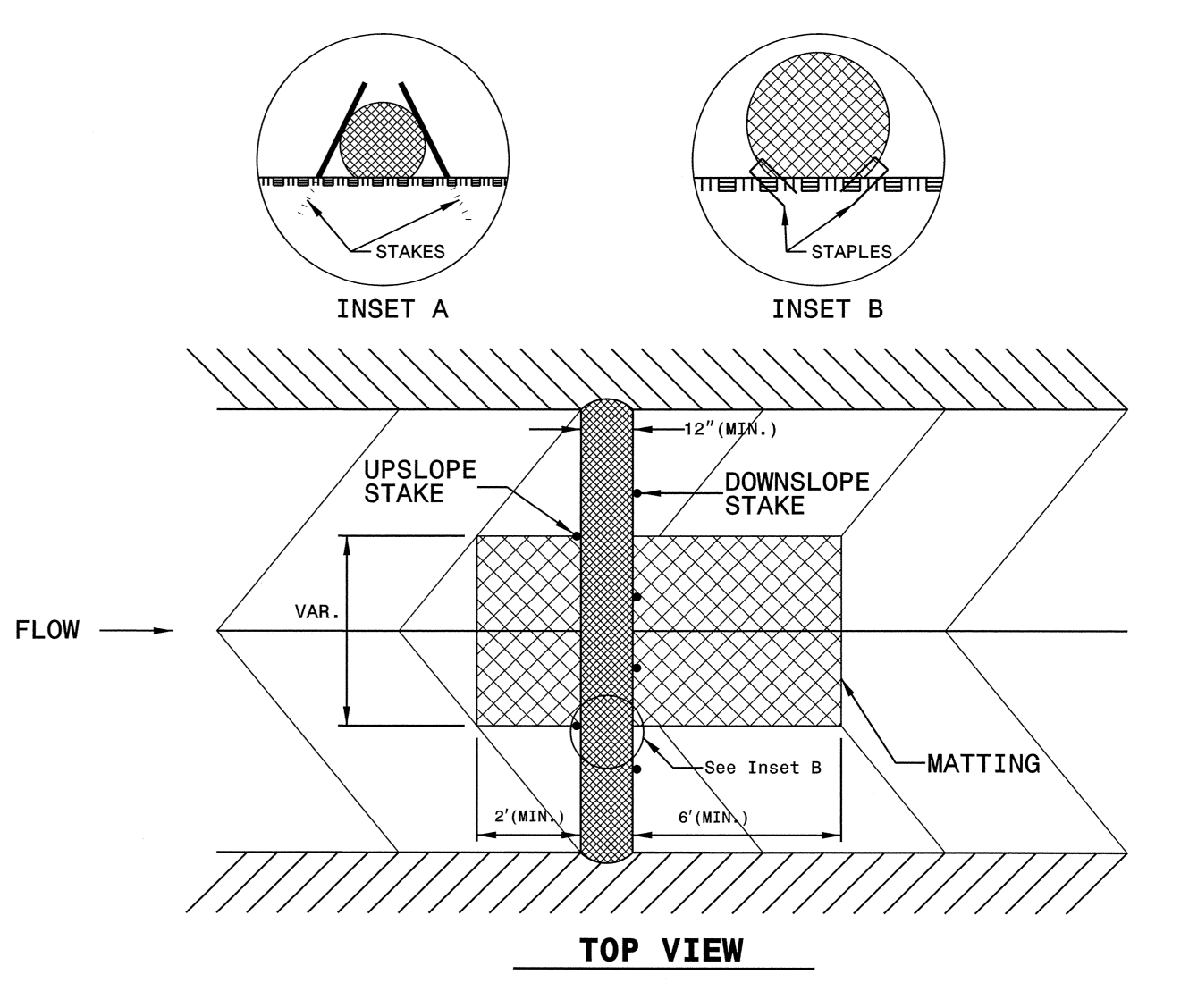
ONLY INSTALL WATTLE(S) TO A HEIGHT IN DITCH SO FLOW WILL NOT WASH AROUND WATTLE AND SCOUR DITCH SLOPES AND AS DIRECTED.

INSTALL A MINIMUM OF 2 UPSLOPE STAKES AND 4 DOWNSLOPE STAKES AT AN ANGLE TO WEDGE WATTLE TO BOTTOM OF DITCH.

PROVIDE STAPLES MADE OF 0.125 IN. DIAMETER STEEL WIRE FORMED INTO A U SHAPE NOT LESS THAN 12" IN LENGTH.

INSTALL STAPLES APPROXIMATELY EVERY 1 LINEAR FOOT ON BOTH SIDES OF WATTLE AND AT EACH END TO SECURE IT TO THE SOIL.

INSTALL MATTING IN ACCORDANCE WITH SECTION 1631 OF THE STANDARD SPECIFICATIONS.



DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

PROJECT REFERENCE NO	PROJECT REFERENCE NO.			
17BRP.J4.R.68	17BRPJ4.R.68			
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER C AND SEAL 028945 IDIULIS BOURT		

SOIL STABILIZATION TIMEFRAMES

SITE DESCRIPTION	STABILIZATION TIME	TIMEFRAME EXCEPTIONS
PERIMETER DIKES, SWALES, DITCHES AND SLOPES	7 DAYS	NONE
HIGH QUALITY WATER (HQW) ZONES	7 DAYS	NONE
SLOPES STEEPER THAN 3:1	7 DAYS	IF SLOPES ARE 10'OR LESS IN LENGTH AND ARE NOT STEEPER THAN 2:1, 14 DAYS ARE ALLOWED.
SLOPES 3:1 OR FLATTER	I4 DAYS	7 DAYS FOR SLOPES GREATER THAN 50'IN LENGTH.
ALL OTHER AREAS WITH SLOPES FLATTER THAN 4:1	I4 DAYS	NONE, EXCEPT FOR PERIMETERS AND HOW ZONES.

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

PROJECT REFERENCE NO	SHEET NO.	
17BPJ4.R.68		EC-3A
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER SEAL 028945

SOIL STABILIZATION SUMMARY SHEET

MATTING FOR EROSION CONTROL

PERMANENT SOIL REINFORCEMENT MAT

CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE	(SY)
				·			·					

			5116	STOTAL	0				5U	BTOTAL	O	***************************************
SCELLANEOL	US MATTING TO BE II	NSTALLED AS DIRE			2200			ADDITIONAL	PSRM TO BE I	<u></u>	0	
				TOTAL	2200					TOTAL	0	***************************************
				SAY	2200					SAY	0	
												elli akkannin kalina kanaka kiraka kiraka
												Name of the Control o
												Arteriorista
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PROJECT REFERENCE N	SHEET NO.			
17BPJ4R.68		EC-4/CONST.4		
R/W SHEET NO.				
ROADWAY DESIGN ENGINEER	Janua Maria	HYDRAULICS ENGINEER SEASON SEA		

CLEARING AND GRUBBING EROSION CONTROL FOR CONSTRUCTION SHEET 4

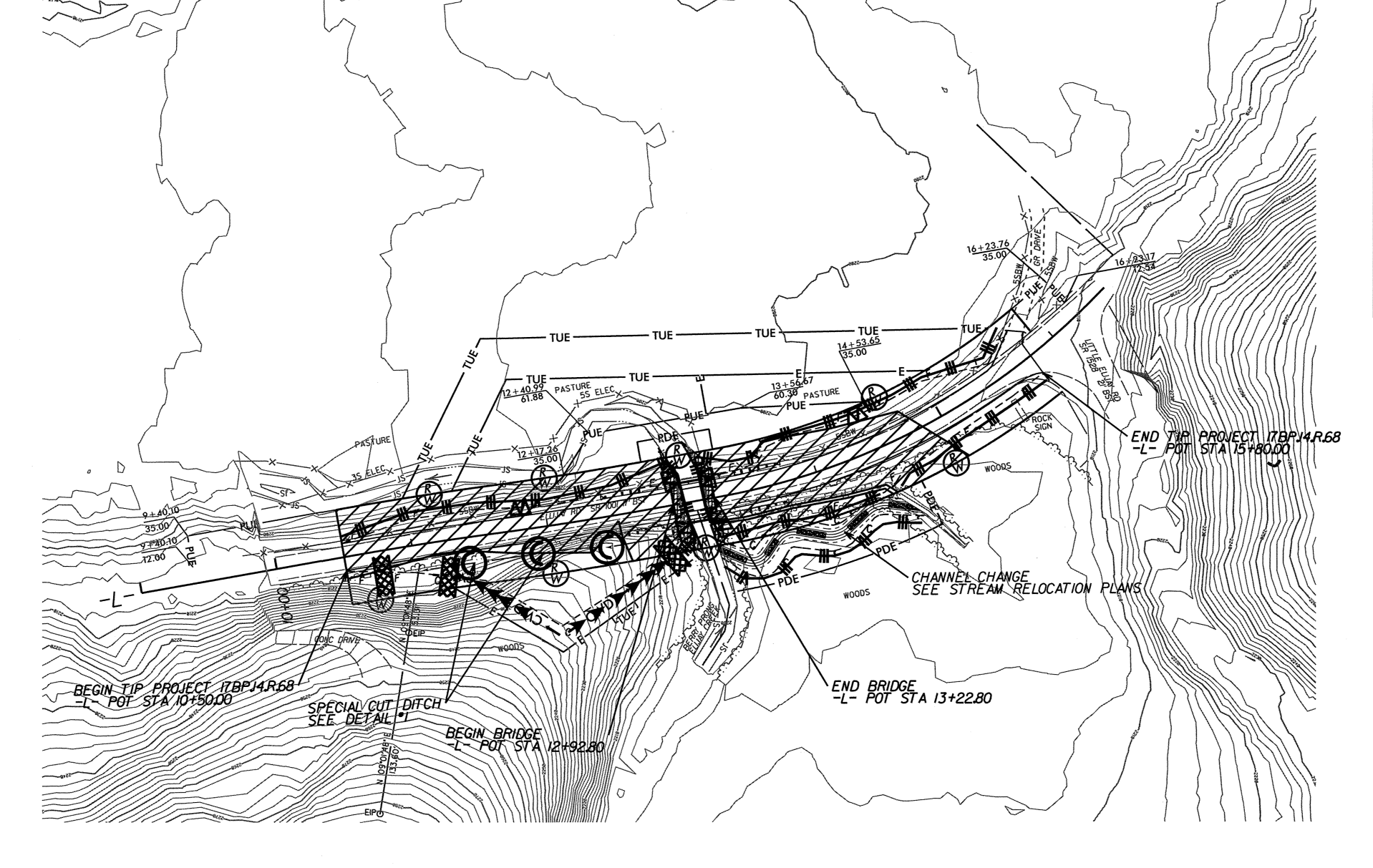
NOTES: ANY DEVIATION FROM OPTIONS GIVEN WILL REQUIRE PRIOR APPROVAL BY ENGINEER.

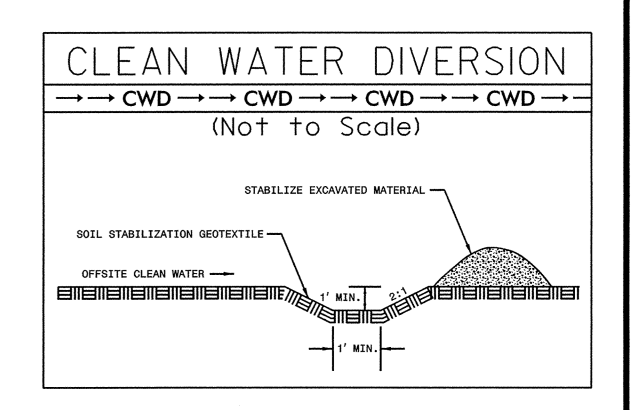
> ADDITIONAL EROSION CONTROL DEVICES MAY NEED TO BE INSTALLED AS DIRECTED BY THE ENGINEER.

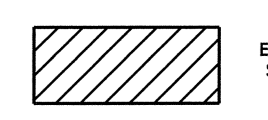
IF ANY PUMPED DEWATERING IS REQUIRED, A SPECIAL STILLING BASIN SHALL BE PROVIDED AS NEEDED

NOTE:

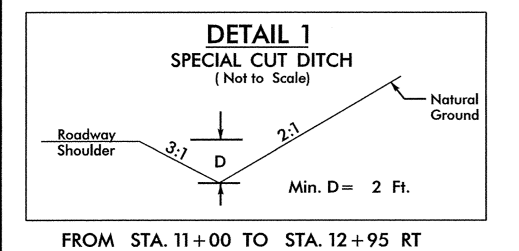
PLACE TEMPORARY ROCK SILT CHECKS TYPE - A AT DRAINAGE OUTLETS.

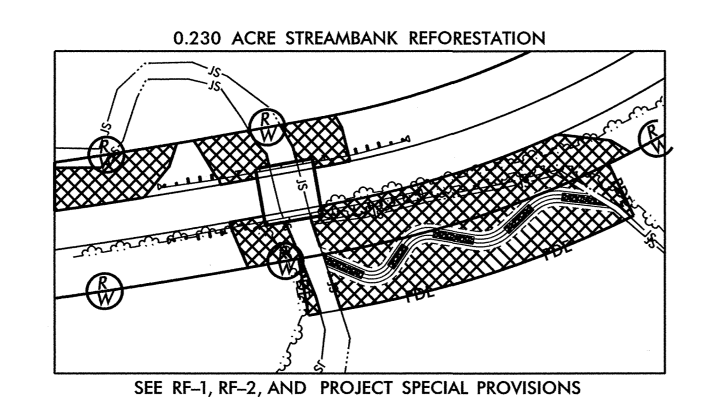


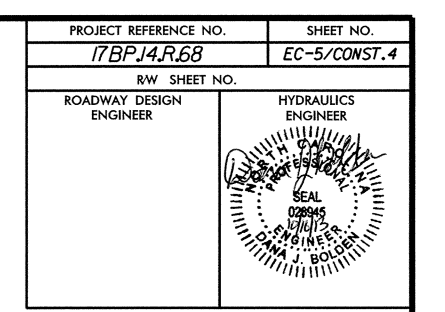




ENVIRONMENTALLY SENSITIVE AREA SEE PROJECT SPECIAL PROVISIONS







Place Matting for Erosion Control on Slope as Work Allows.

NOTES: ANY DEVIATION FROM OPTIONS GIVEN WILL REQUIRE PRIOR APPROVAL BY ENGINEER.

ADDITIONAL EROSION CONTROL DEVICES MAY NEED TO BE INSTALLED AS DIRECTED BY THE ENGINEER.

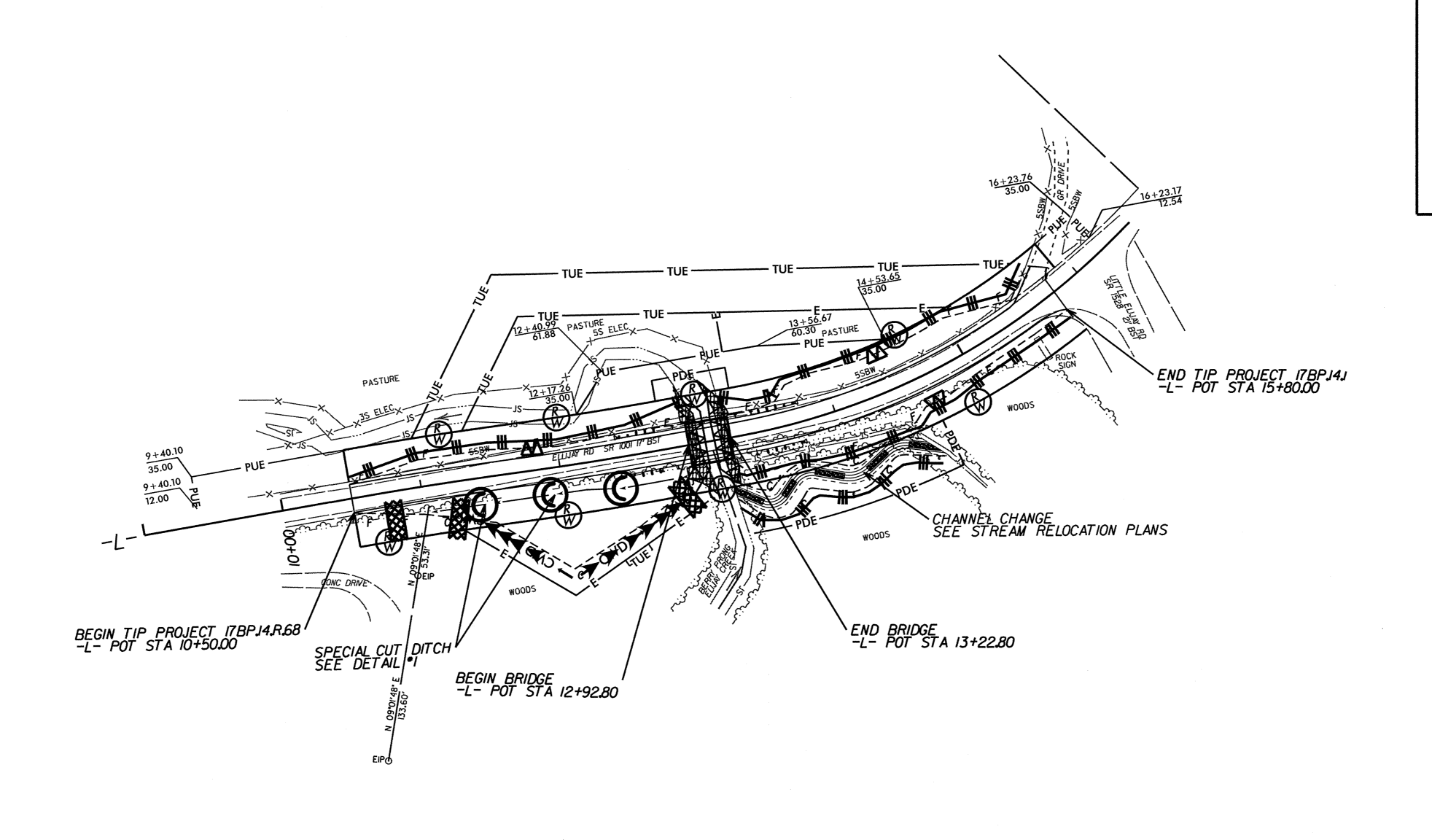
IF ANY PUMPED DEWATERING IS REQUIRED, A
SPECIAL STILLING BASIN SHALL BE PROVIDED
AS NEEDED

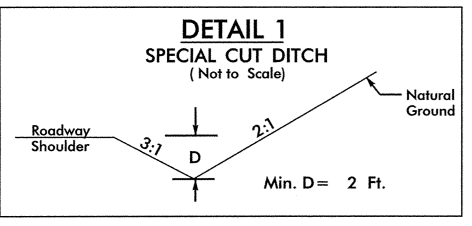
NO.

PLACE TEMPORARY ROCK SILT CHECKS TYPE - A AT DRAINAGE OUTLETS.

NOT

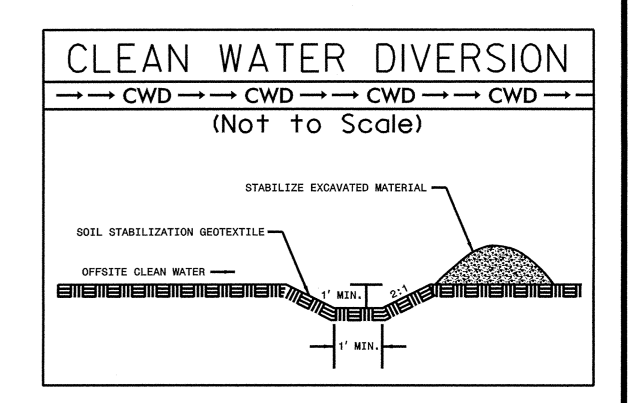
UTILIZE TEMPORARY SILT CHECK TYPE – A AS STILLING BASIN WHERE APPLICABLE.





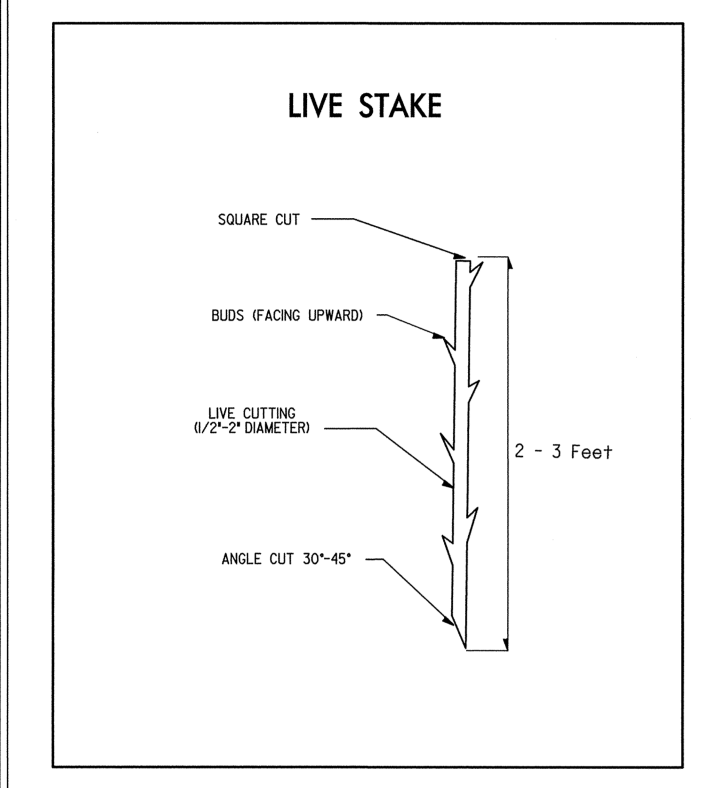
FROM STA. 11+00 TO STA. 12+95 RT

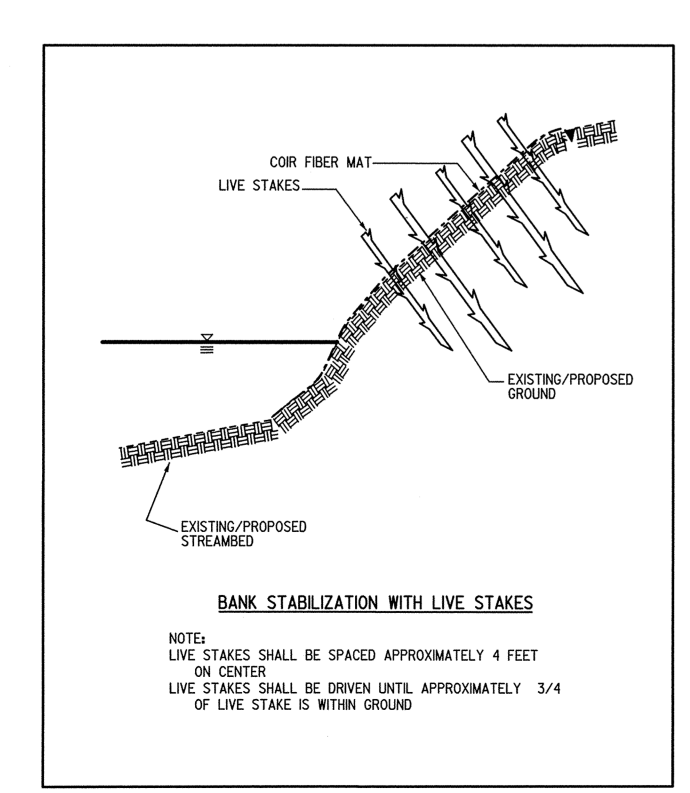
83/2007



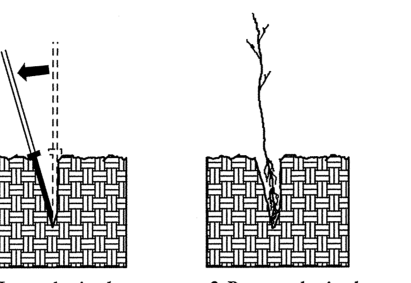
PLANTING DETAILS

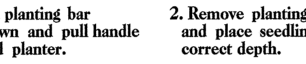
LIVE STAKES PLANTING DETAIL

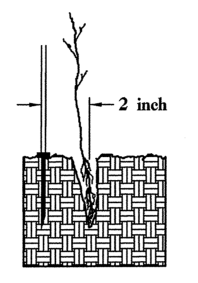




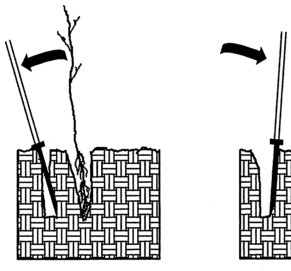
BAREROOT PLANTING DETAIL DIBBLE PLANTING METHOD USING THE KBC PLANTING BAR

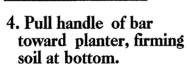


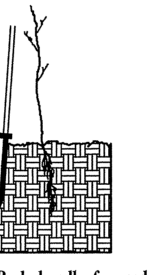




3. Insert planting bar
2 inches toward planter
from seedling.







5. Push handle forward firming soil at top.

6. Leave compaction

Leave compaction hole open. Water thoroughly.

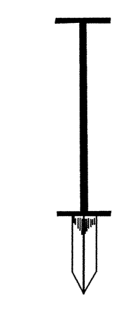
PLANTING NOTES:

PLANTING BAG
During planting, seedlings shall be kept in a moist canvas bag or similar container to prevent the root systems from drying.



KBC PLANTING BAR
Planting bar shall have a
blade with a triangular
cross section, and shall
be 12 inches long,
4 inches wide and
1 inch thick at center.

ROOT PRUNING
All seedlings shall be root
pruned, if necessary, so that
no roots extend more than
10 inches below the
root collar.



☐ TYPE 1 STREAMBANK REFORESTATION SHALL BE PLANTED 3 FT. TO 5 FT.

ON CENTER, RANDOM SPACING, AVERAGING 4 FT. ON CENTER,

APPROXIMATELY 2724 PLANTS PER ACRE.

RW SHEET NO.

ROADWAY DESIGN
ENGINEER

ROADWAY DESIGN
ENGINEER

SEAL

SE

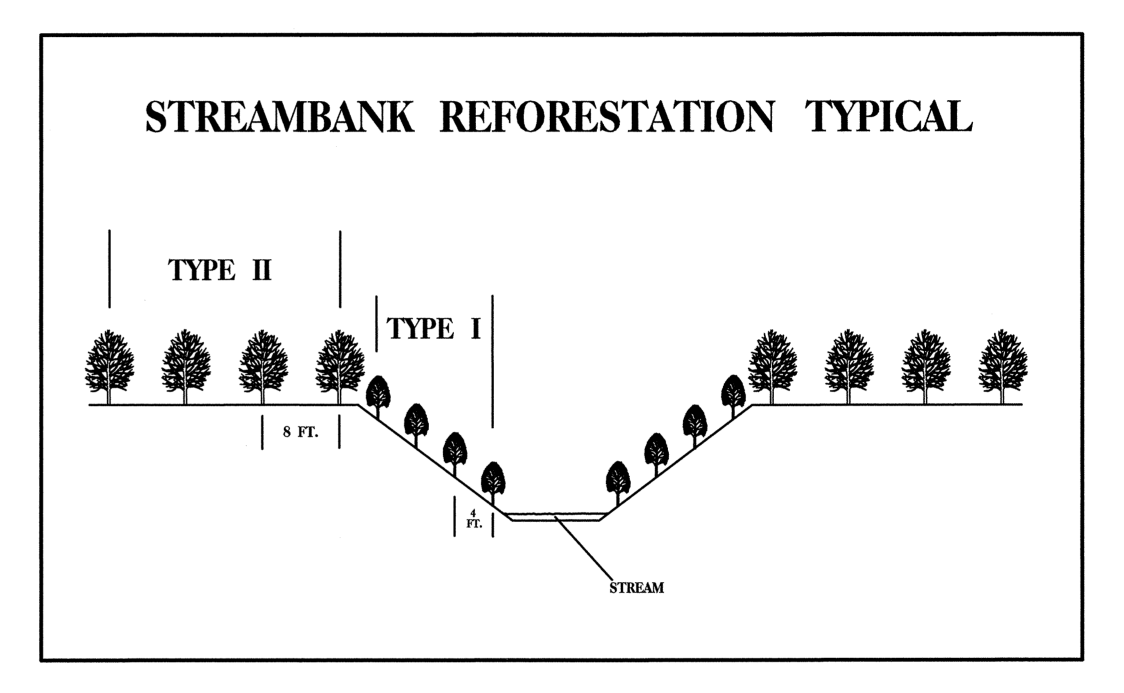
PROJECT REFERENCE NO.

☐ TYPE 2 STREAMBANK REFORESTATION SHALL BE PLANTED 6 FT. TO 10 FT.

ON CENTER, RANDOM SPACING, AVERAGING 8 FT. ON CENTER,

APPROXIMATELY 680 PLANTS PER ACRE.

☐ NOTE: TYPE 1 AND TYPE 2 STREAMBANK REFORESTATION SHALL BE PAID FOR AS "STREAMBANK REFORESTATION"

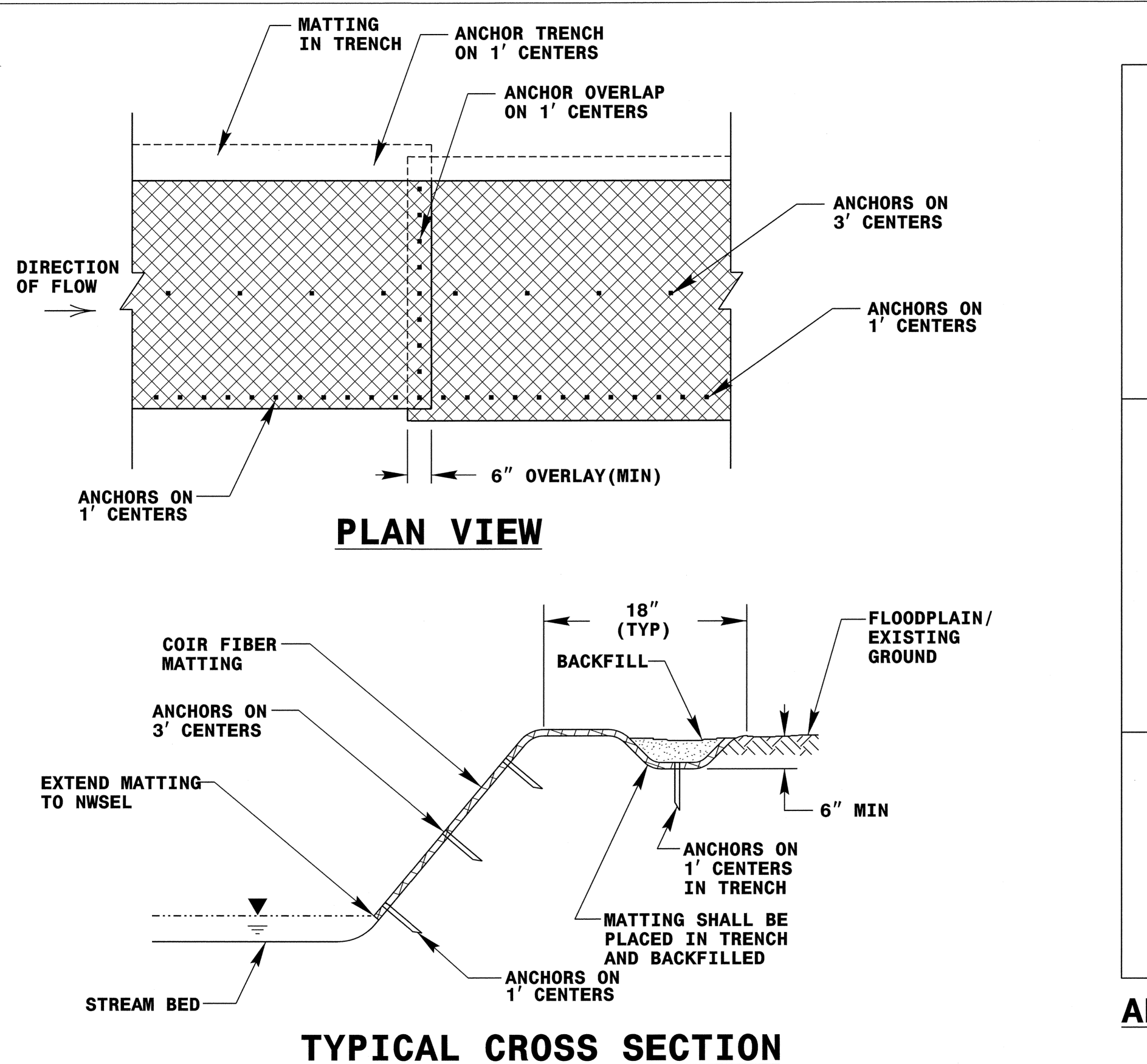


STREAMBANK REFORESTATION MIXTURE, TYPE, SIZE, AND FURNISH SHALL CONFORM TO THE FOLLOWING: TYPE 1 2 ft – 3 ft LIVE STAKES **50% SALIX NIGRA BLACK WILLOW** SILKY DOGWOOD 2 ft - 3 ft LIVE STAKES 50% CORNUS AMOMUM TYPE 2 25% LIRIODENDRON TULIPIFERA TULIP POPLAR 12 in - 18 in BR 25% PLATANUS OCCIDENTALIS **SYCAMORE** 12 in - 18 in BR 25% PRUNUS SEROTINA **BLACK CHERRY** 12 in - 18 in BR 25% BETULA NIGRA RIVER BIRCH 12 in - 18 in BR

☐ SEE PLAN SHEETS FOR AREAS TO BE PLANTED

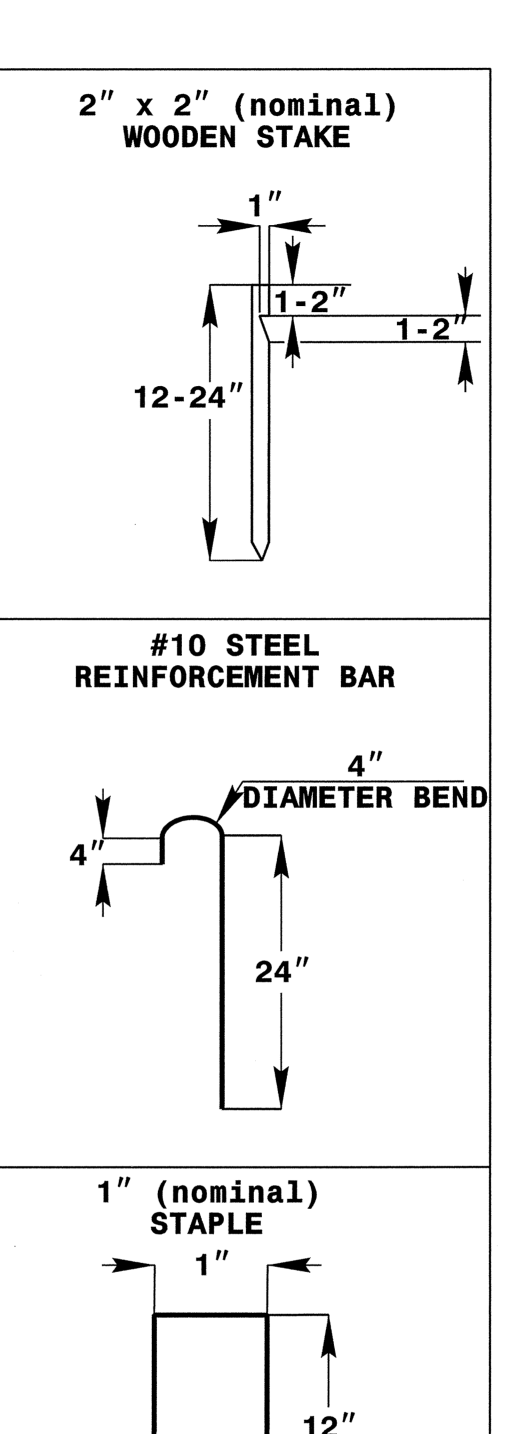
STREAMBANK REFORESTATION DETAIL SHEET 1 OF 2

N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT



COIR FIBER MATTING DETAIL

NOT TO SCALE



ANCHOR OPTIONS

STREAMBANK REFORESTATION DETAIL SHEET 2 OF 2

PROJECT REFERENCE NO.

17BPJ4.R.68

ROADWAY DESIGN ENGINEER

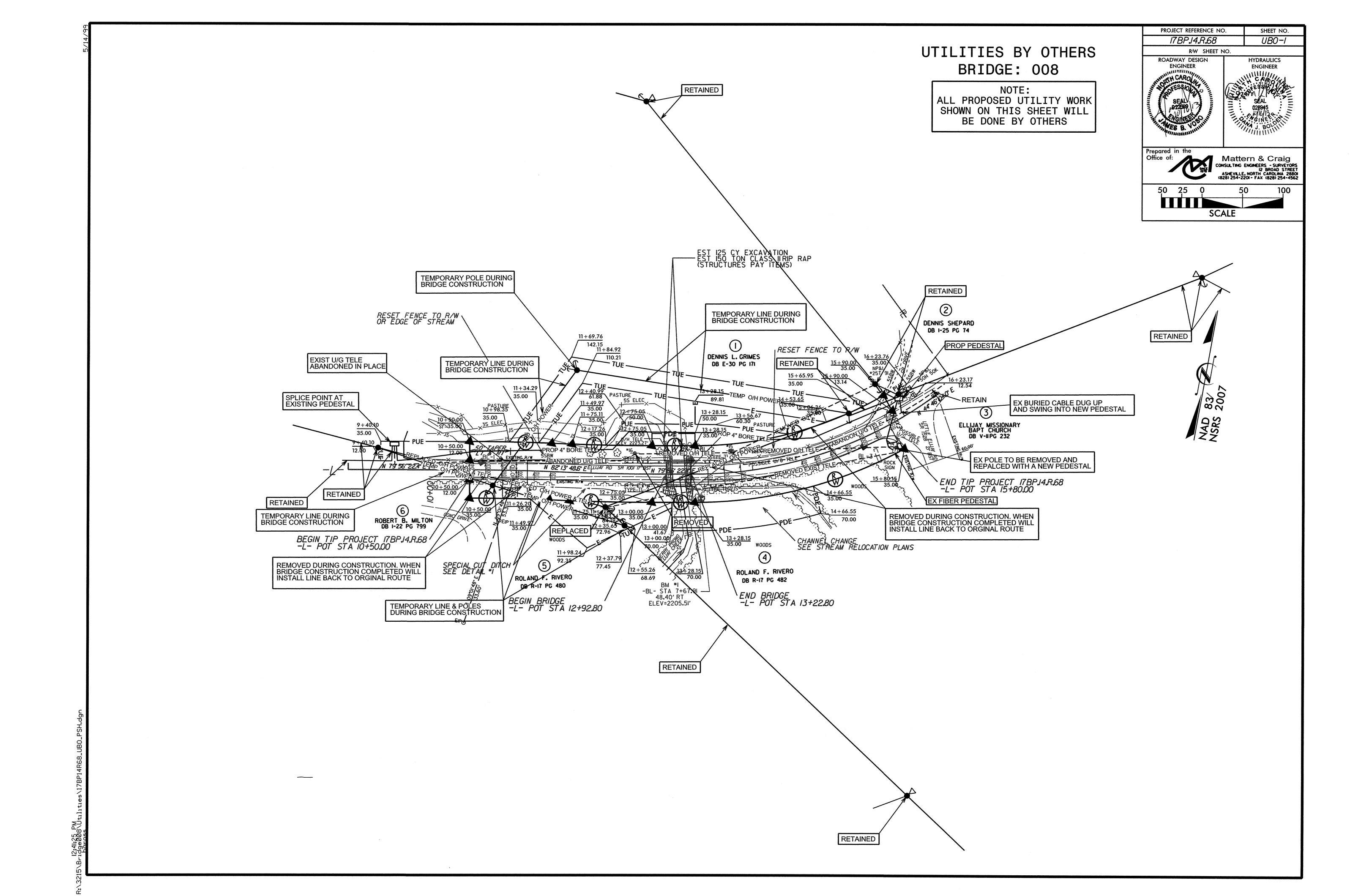
RW SHEET NO.

SHEET NO.

RF-2

HYDRAULICS ENGINEER

N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT



ROJECT REFERENCE NO. SHEET NO. X-IA

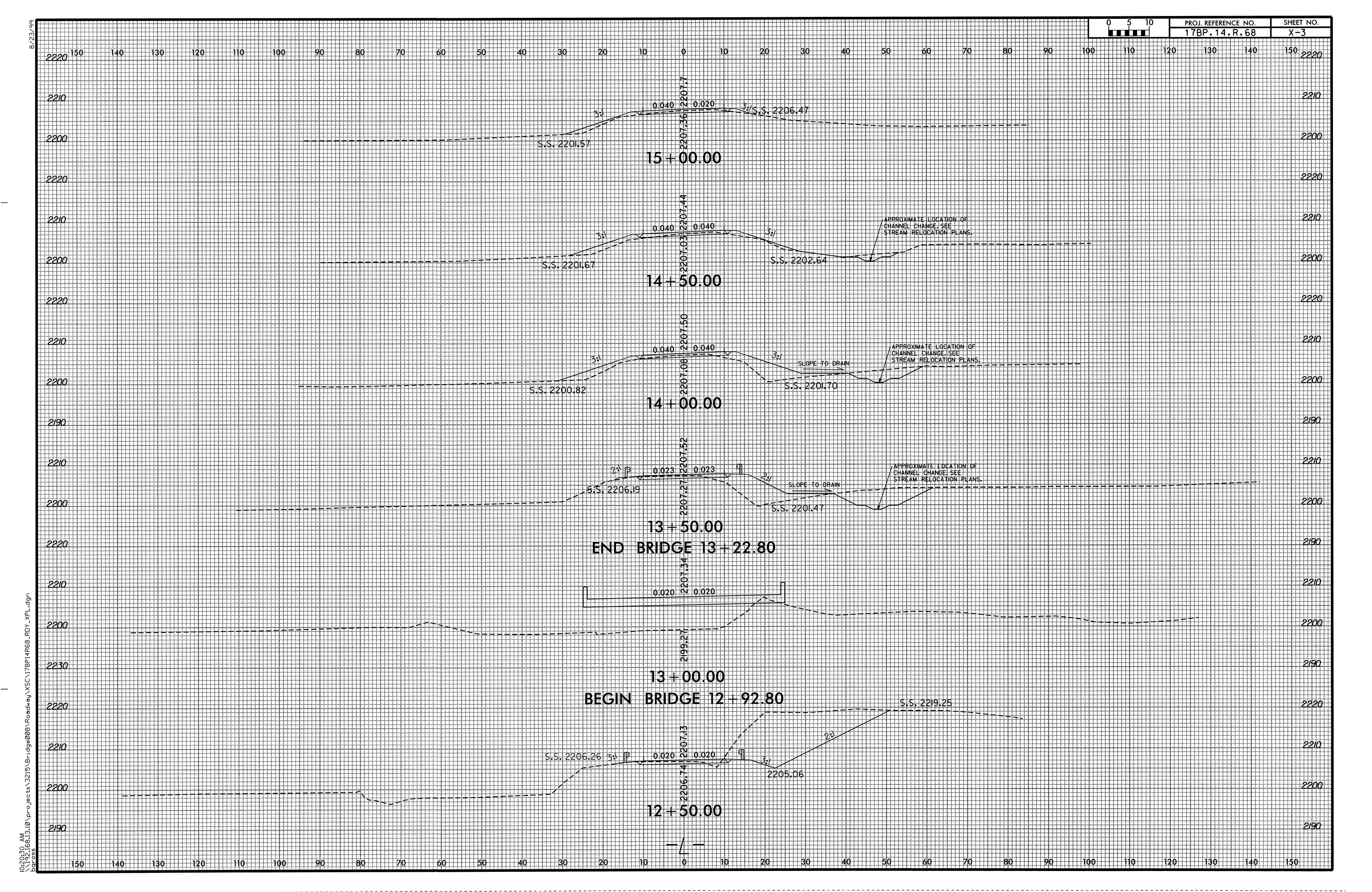
STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

CROSS SECTION SUMMARY

LOCATION	UNCLASSIFIED EXCAVATION	EMBT+%
L 10+50 TO 11+00	0	17
L 11+00 TO 11+50	18	39
-L- 11+50 TO 12+00	468	37
-L- 12+00 TO 12+50	728	25
L 12+50 TO 13+00	361	10
-L- 13+00 TO 13+50	119	83
-L- 13+50 TO 14+00	16	171
L 14+00 TO 14+50	0	129
L 14+50 TO 15+00	10	65
L 15+00 TO 15+50	0	30
L 15+50 TO 15+80	0	4

Note: Embankment column does not include fill for undercut.

Approximate quantities only. Unclassified excavation, borrow excavation, shoulder borrow, fine grading, clearing and grubbing, breaking of existing pavement and removal of existing pavement will be paid for at the lump sum price for "Grading".



Bridge No. 008

| 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

MACON COUNTY

LOCATION: BRIDGE 008 (OVER ELLIJAY CREEK)
ON SR 1001 (ELLIJAY RD.)

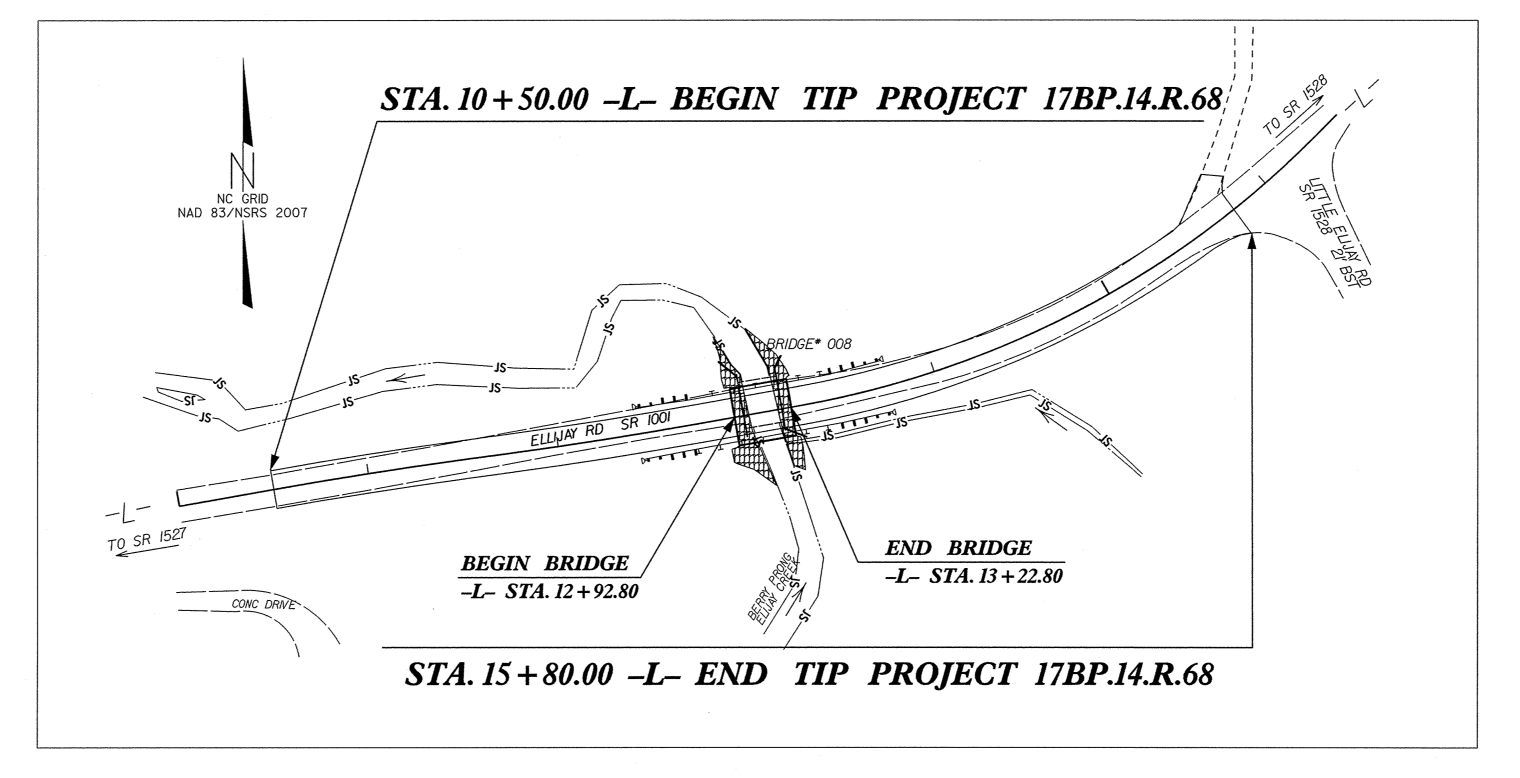
TYPE OF WORK: GRADING, PAVING, DRAINAGE & STRUCTURE

TS-0

STATE PROJ.NO. P.A. PROJ.NO. DESCRIPTION

17BP.14.R.68
17BP.14.R.68
CONST

STRUCTURE



CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD II.

0.0944 MI

0.006 MI

0.1004 MI

NTRACT:

00

 ∞

7BP

DESIGN DATAADT (2008)= 520
ADT (2025)= 1040

V = 35 MPH

FUNC CLASS = LOCAL SUB-REGIONAL TIER PROJECT LENGTH

LENGTH ROADWAY TIP PROJECT 17BP.14.R.68

LENGTH STRUCTURE TIP PROJECT 17BP.14.R.68

TOTAL LENGTH TIP PROJECT 17BP.14.R.68

NCDOT CONTACT:

JOSHUA DEYTON, P.E.

PROJECT ENGINEER



RIGHT OF WAY DATE:
__AUGUST 1, 2013

LETTING DATE: FEBRUARY, 2014

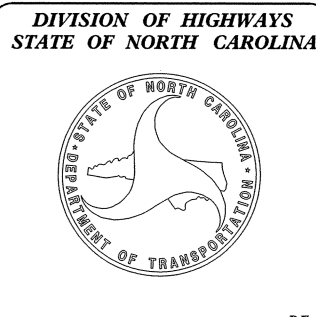
STEVEN A. CAMPBELL, P.E.

PROJECT DESIGN ENGINEER

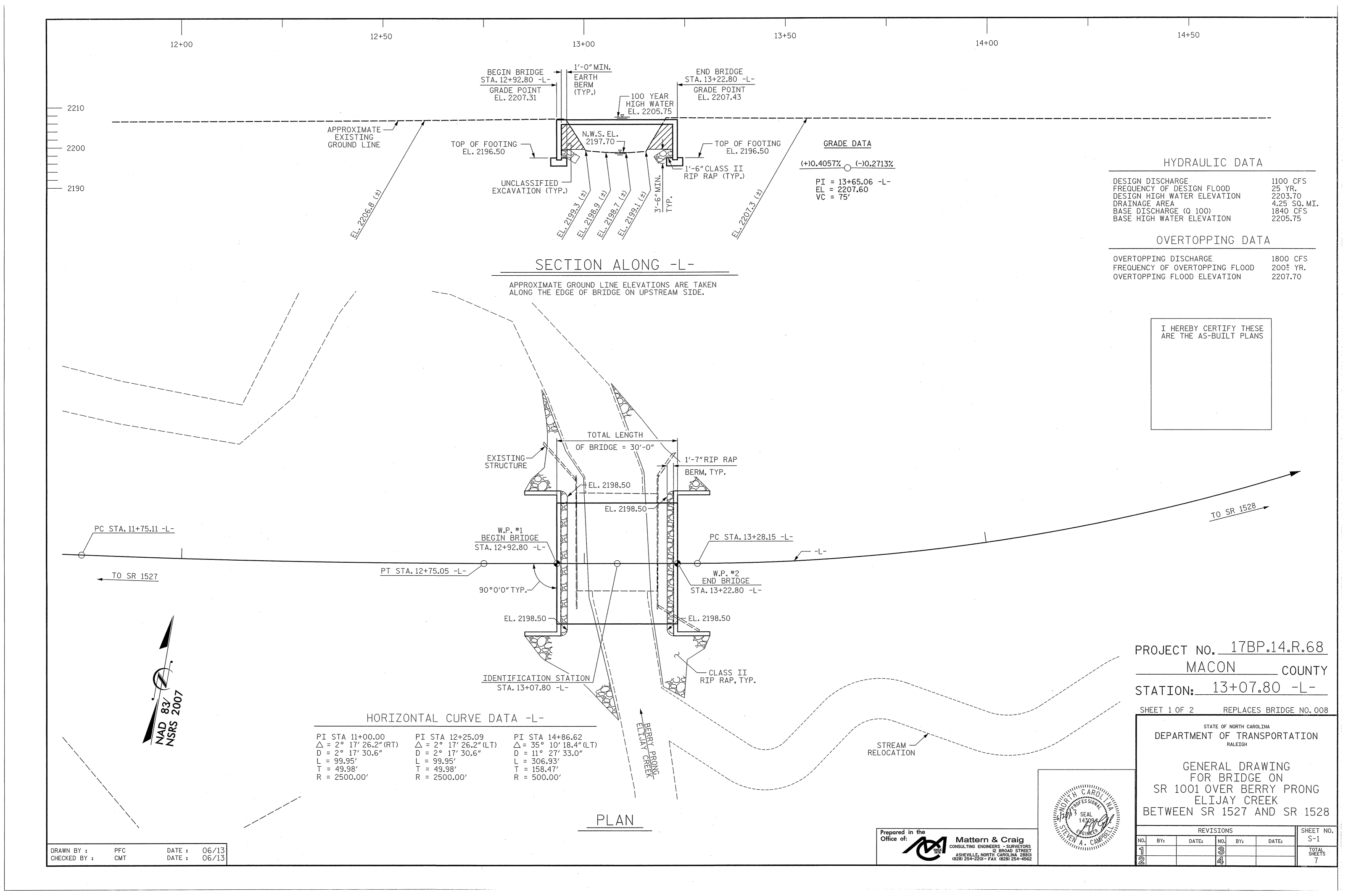
JAMES B. VOSO, P.E.

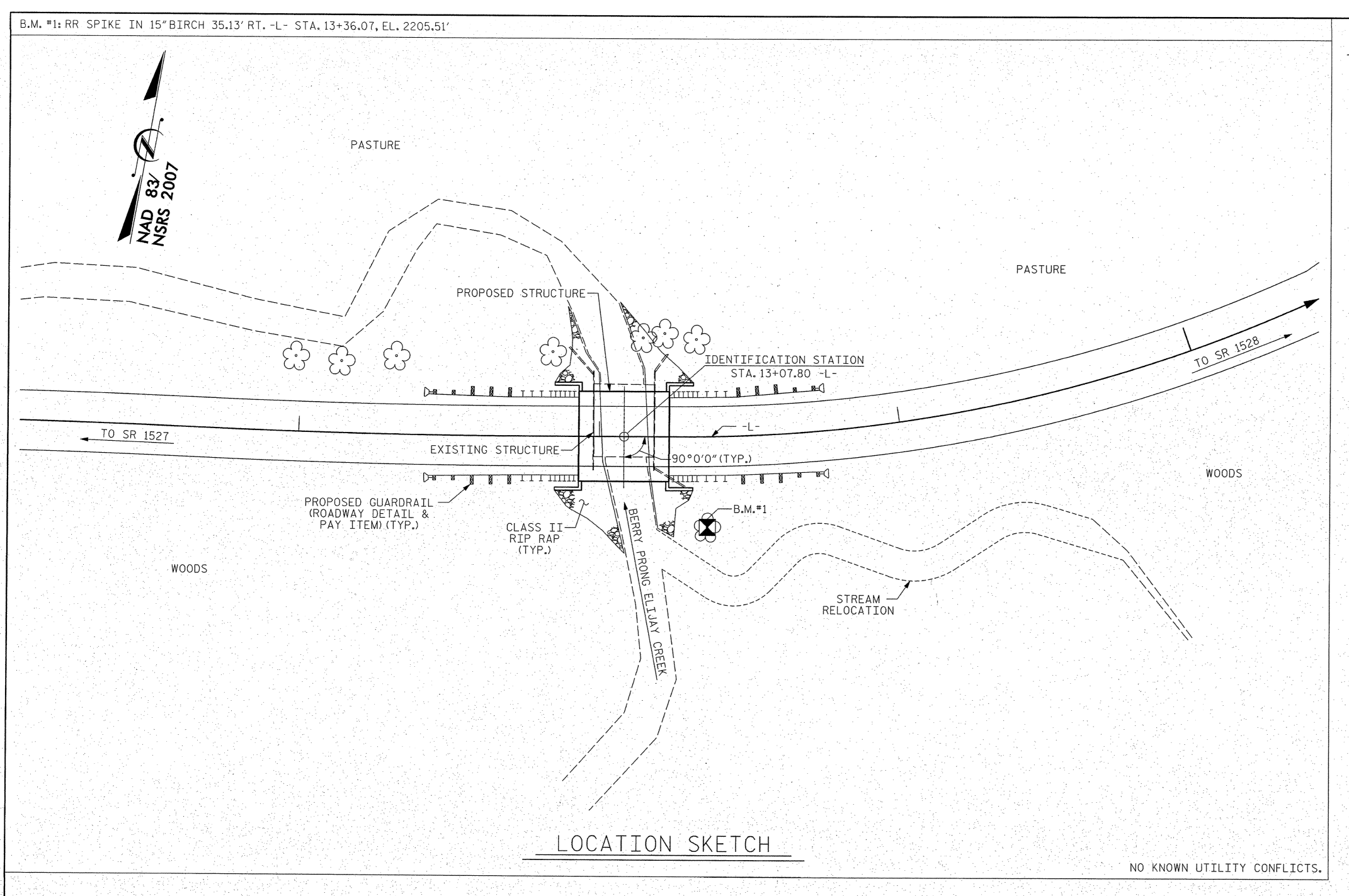
BRIDGE ENGINEER

P.E.
SIGNATURE:



STATE HIGHWAY DESIGN ENGINEER





TOTAL BILL OF MATERIAL

STEEL

LBS.

394

394

788

ELEVATION GIVEN IN THE GEOTECHNICAL REPORT.

PLAIN

RIP RAP

CLASS II

(2'-0" THICK)

TONS

* NOTE: THE PAY ITEM "CLASS A CONCRETE" INCLUDES AN APPROXIMATE QUANTITY FOR SUBFOOTING CONCRETE BASED ON THE TOP OF ROCK

FABRIC

FOR

DRAINAGE

SQ. YD.

63

57.

120

30'X30' PRECAST

CONCRETE CROWNSPAN

OR EQUIVALENT

LUMP SUM

LUMP SUM

LUMP SUM

REMOVAL OF UNCLASSIFIED * CLASS A REINFORCING

CONCRETE

CU. YDS.

16.1

6.9

23.0

STRUCTURE

LUMP SUM

LUMP SUM

LUMP SUM

STRUCTURE | EXCAVATION

LUMP SUM | LUMP SUM |

EXISTING

LUMP SUM |

SUPERSTRUCTURE

END BENT NO. 1

END BENT NO. 2

TOTAL

DRAWN BY :

CHECKED BY :

PFC

CMT

DATE: 03/14

DATE: 03/14

NOTES:

ASSUMED LIVE LOAD = HL-93 OR ALTERNATE LOADING.

FOR EROSION CONTROL MEASURES, SEE EROSION CONTROL PLANS.

THIS STRUCTURE SHALL BE DESIGNED IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.

THIS BRIDGE IS LOCATED IN SEISMIC ZONE 1.

THE EXISTING STRUCTURE CONSISTING OF 1 SPAN AT 20'-6", WITH 24'-7" CLEAR ROADWAY WIDTH TIMBER FLOOR ON I-BEAMS, ON TIMBER CAPS WITH TIMBER POSTS AND SILLS, AT EXISTING CROSSING FOR PROPOSED STRUCTURE, SHALL BE REMOVED. THE EXISTING BRIDGE IS CURRENTLY POSTED BELOW THE LEGAL LOAD LIMIT. SHOULD THE STRUCTURAL INTEGRITY OF THE BRIDGE FURTHER DETERIORATE, THE LOAD LIMITATION MAY BE REDUCED AS FOUND NECESSARY DURING THE LIFE OF THE PROJECT.

REMOVAL OF THE EXISTING BRIDGE SHALL BE PERFORMED AS NOT TO ALLOW DEBRIS TO FALL INTO THE WATER. THE CONTRACTOR SHALL REMOVE THE BRIDGE AND SUBMIT PLANS FOR DEMOLITION IN ACCORDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS.

THE MATERIAL SHOWN IN THE CROSS-HATCHED AREA SHALL BE EXCAVATED FOR A DISTANCE OF 30 FT± EACH SIDE OF CENTERLINE ROADWAY AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE PAID FOR AT THE CONTRACT LUMP SUM PRICE FOR UNCLASSIFIED STRUCTURE EXCAVATION. SEE SECTION 412 OF THE STANDARD SPECIFICATIONS.

THE SUBSTRUCTURE OF THE EXISTING BRIDGE INDICATED ON THE PLANS IS FROM THE BEST AVAILABLE INFORMATION. SINCE THIS INFORMATION IS SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR, THE CONTRACTOR SHALL HAVE NO CLAIM WHATSOEVER AGAINST THE DEPARTMENT OF TRANSPORTATION FOR ANY DELAYS OR ADDITIONAL COSTS INCURRED BASED ON DIFFERENCES BETWEEN THE EXISTING BRIDGE SUBSTRUCTURE SHOWN ON THE PLANS AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

THE CONTRACTOR SHALL SUBMIT DESIGN CALCULATIONS AND SHOP DRAWINGS SHOWING COMPLETE DETAILS OF PRECAST CONCRETE CROWNSPAN OR EQUIVALENT, PRECAST CONCRETE WINGWALLS, AND PRECAST CONCRETE HEADWALLS. THE DRAWINGS SHALL INCLUDE PLACING DRAWINGS, REINFORCING STEEL, DETAILS OF RECESSED SEAT, AND ANCHORAGE DETAILS. DRAWINGS AND DESIGN CALCULATIONS, SIGNED AND SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF NORTH CAROLINA, SHALL BE SUBMITTED BY THE CONTRACTOR FOR REVIEW AND APPROVAL THE PRICE FOR "PRECAST CONCRETE CROWNSPAN OR EQUIVALENT" SHALL INCLUDE PRECAST WINGWALLS, PRECAST HEADWALLS, INSERTS, ANCHORAGE DEVICES, BEARING PADS/SHIMS, WATERPROOFING, TRANSPORTATION, AND ERECTING FINISHED PRODUCT.

THE MANUFACTURER OF THE PRECAST CONCRETE CROWNSPAN OR EQUIVALENT SHALL PROVIDE LOAD AND RESISTANCE FACTOR RATING (LRFD) SUMMARY PER NCDOT REQUIREMENTS.

FOR LIMITS OF TEMPORARY SHORING FOR MAINTENANCE OF TRAFFIC, SEE TRAFFIC CONTROL PLANS. FOR PAY ITEM FOR TEMPORARY SHORING FOR MAINTENANCE OF TRAFFIC, SEE ROADWAY PLANS.

ASPHALT WEARING SURFACE IS INCLUDED IN ROADWAY QUANTITIES ON ROADWAY PLANS.

THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH "HEC 18-EVALUATING SCOUR AT BRIDGES."

FOR FOUNDATION REQUIREMENTS, SEE SHEETS S-5 AND S-6.

FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.

FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.

FOR OTHER DESIGN DATA AND GENERAL NOTES. SEE SHEET SN.

FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

FOR PRECAST REINFORCED CONCRETE THREE-SIDED CULVERT, SEE SPECIAL PROVISIONS.

INASMUCH AS THE PAINT SYSTEM ON THE EXISTING STRUCTURAL STEEL CONTAINS LEAD, THE CONTRACTOR'S ATTENTION IS DIRECTED TO ARTICLE 107-1 OF THE STANDARD SPECIFICATIONS. ANY COSTS RESULTING FROM COMPLIANCE WITH APPLICABLE STATE OR FEDERAL REGULATIONS PERTAINING TO HANDLING OF MATERIALS CONTAINING LEAD BASED PAINT SHALL BE INCLUDED IN THE BID PRICE FOR "REMOVAL OF EXISTING STRUCTURE AT STATION 13+07.80 -L-."

FOUNDATION NOTES:

THE SPREAD FOOTINGS ARE DESIGNED FOR A FACTORED RESISTANCE OF 6 TSF. CHECK FIELD CONDITIONS FOR THE REQUIRED RESISTANCE OF 14 TSF JUST BEFORE PLACING CONCRETE.

KEY IN SPREAD FOOTINGS AT LEAST 12" INTO ROCK WITH MINIMUM THICKNESS AS SHOWN ON THE PLANS.

PROJECT NO. 17BP.14.R.68

MACON COUNTY

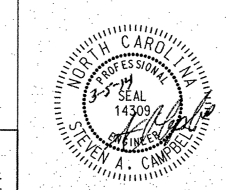
STATION: 13+07.80 -L-

SHEET 2 OF 2 REPLACES BRIDGE NO. 008

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

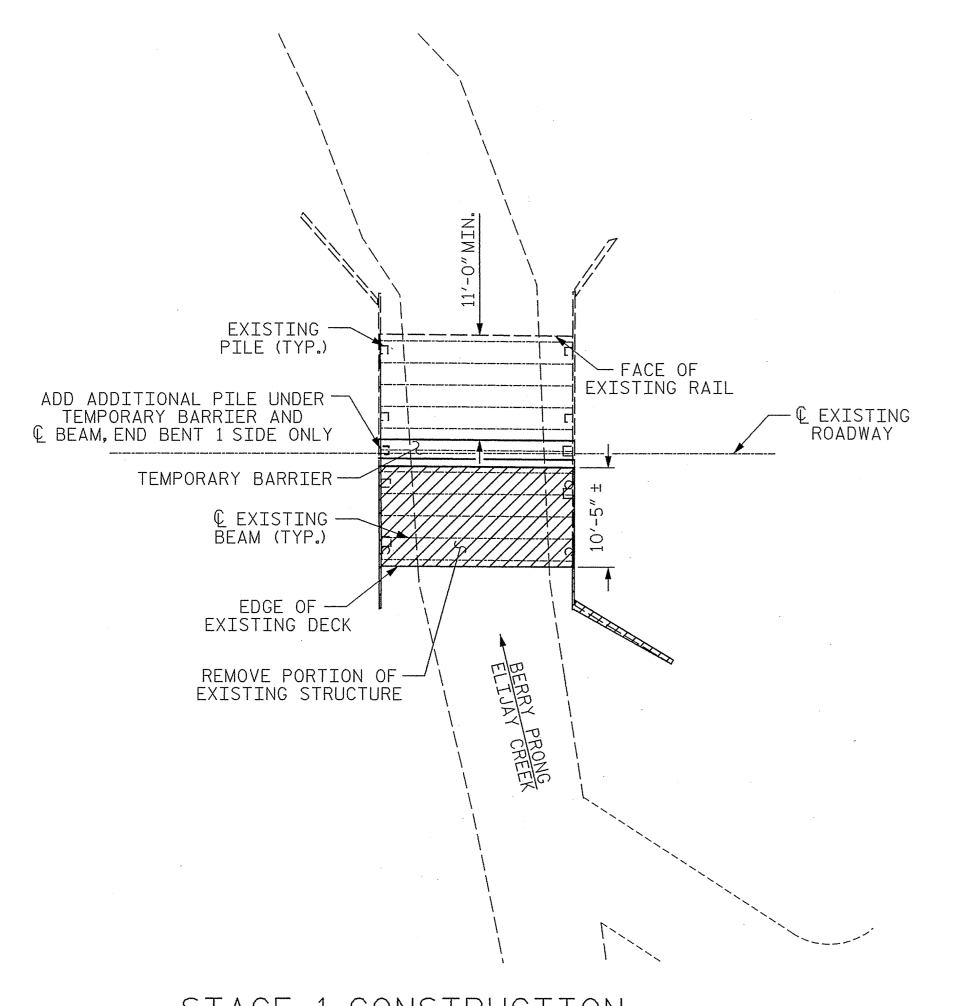
Prepared in the Office of:

Mattern & Craig
CONSULTING ENGINEERS - SURVEYORS
12 BROAD STREET
ASHEVILLE, NORTH CAROLINA 28801
(828) 254-2201 - FAX (828) 254-4562



GENERAL DRAWING
FOR BRIDGE ON
SR 1001 OVER BERRY PRONG
ELIJAY CREEK
BETWEEEN SR 1527 AND SR 1528

		SHEET NO.				
١٥.	BY:	DATE:	NO.	BY:	DATE:	S-2
1			3			TOTAL SHEETS
2			4			7

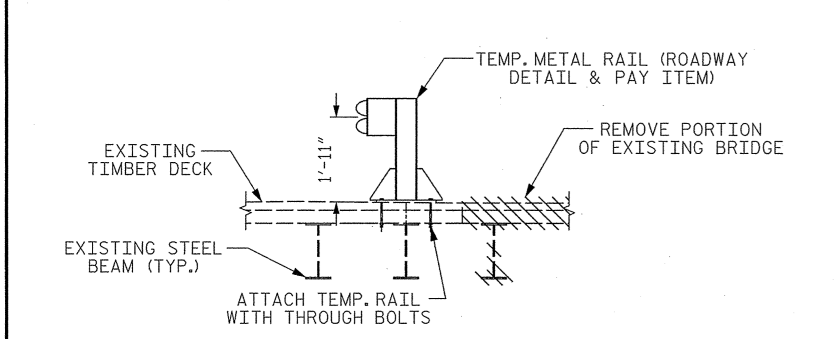


STAGE 1 CONSTRUCTION

STAGE 1 CONSTRUCTION NOTES:

- MAINTAIN AN 11'-0"MIN. CLEAR ROADWAY CONTRACTOR SHALL ADD AN ADDITIONAL TIMBER PILE AT END BENT 1 AS TEMPORARY SUPPORT FOR THE PILE CAP AS INDICATED IN THE PLAN VIEW.
- THE TEMPORARY TRAFFIC BARRIER SHALL BE MOUNTED TO THE TIMBER DECK.

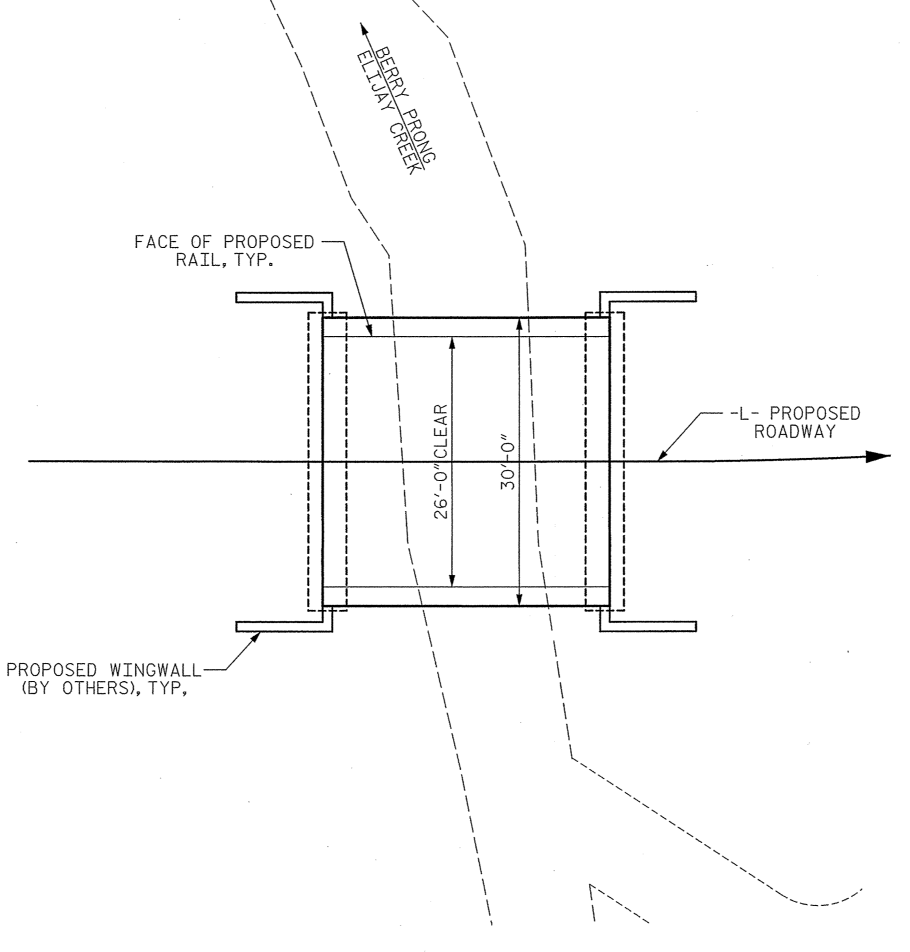
DEMOLISH THE 5 MOST UPSTREAM BEAMS AND APPROXIMATELY 10'-5" OF THE DECK.



STAGE 1 TEMPORARY BARRIER

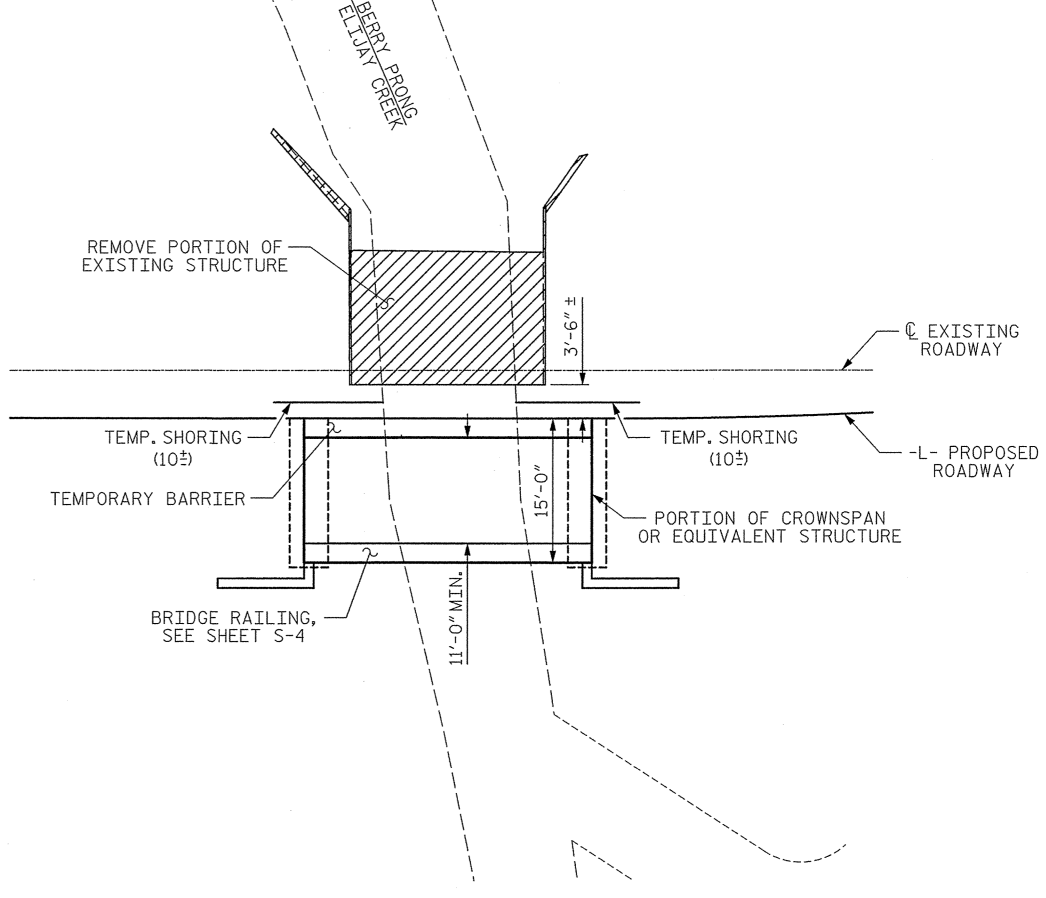
NOTE:
THE 4 - 3/4" Ø THROUGH BOLTS WITH WASHERS SHALL CONFORM TO
THE REQUIREMENTS OF ASTM A307. BOLTS AND WASHERS SHALL BE
GALVANIZED. AT THE CONTRACTOR'S OPTION, STAINLESS STEEL BOLTS
AND WASHERS MAY BE USED AS AN ALTERNATE FOR THE 3/4" Ø
GALVANIZED BOLTS AND WASHERS. THEY SHALL CONFORM TO OR
EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.

DATE: 06/13 PFC DRAWN BY : DATE: 06/13 CHECKED BY: CMT



STAGE 3 CONSTRUCTION

SECTIONS OF PRECAST CONCRETE CROWNSPAN OR EQUIVALENT SHALL BE CONNECTED PER MANUFACTURER SPECIFICATIONS/RECOMMENDATIONS TO ACT AS ONE UNIT.

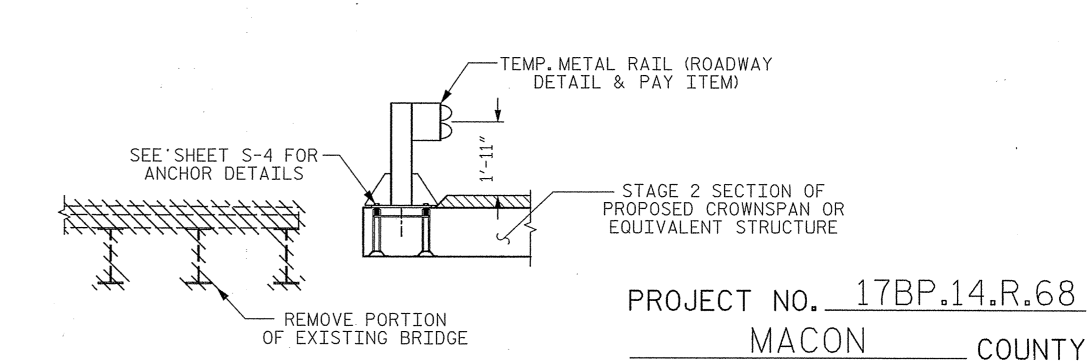


STAGE 2 CONSTRUCTION

STAGE 2 CONSTRUCTION NOTES:
1. MAINTAIN A MINIMUM OF 1'-2" BETWEEN THE EXISTING

STRUCTURE AND THE NEW STRUCTURE.
PROVIDE TEMPORARY SHORING AS NECESSARY DURING STAGING.

MAINTAIN AN 11'-O"MIN. CLEAR ROADWAY. DEMOLISH REMAINING PORTION OF EXISTING STRUCTURE.



STAGE 2 TEMPORARY BARRIER

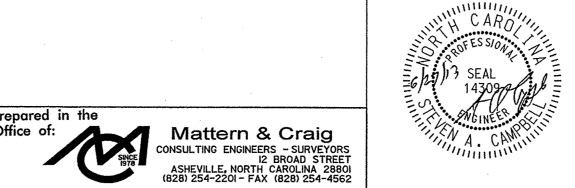
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

RALEIGH

STATION: 13+07.80 -L-

COUNTY

STAGED CONSTRUCTION FOR BRIDGE 008



<u></u>		A-1-4				
	REVISIONS					SHEET NO.
NO.	BY:	DATE:	NO.	BY:	DATE:	S-3
1			3			TOTAL SHEETS
2			4			7

30'-0" 26'-0" CLEAR ROADWAY 13'-0" 13'-0" - POST AND GUARDRAIL (ROADWAY DETAIL AND PAY ITEM), SEE THIS SHEET FOR ANCHOR DETAILS. -ASPHALT WEARING GRADE PT. SURFACE (SEE $8\frac{1}{4}$ MIN. ROADWAY PLANS) -2"MIN. 0.02 8" PRECAST CONCRETE HEADWALL (BY OTHERS SEE GUARDRAIL ANCHOR--PRECAST CROWNSPAN ASSEMBLY FOR CULVERTS, OR EQUIVALENT THIS SHEET (BY OTHERS) 15'-0" 15'-0"

TYPICAL SECTION

+

PFC

CMT

DRAWN BY: FCJ 6/88 REV. 7/10/01 LES/KUR REV. 5/7/03 RWW/JTE REV. 5/1/06R KMM/GM

SSEMBLED BY :

CHECKED BY:

DATE: 06/13

DATE: 06/13

REV. 7/IO/OI LES/RDR REV. 5/7/O3 RWW/JTE

2 POST AND GUARDRAIL∔ ANCHOR ASSEMBLY ________ -SHIM IF NECESSARY (MAXIMUM OF $\frac{1}{4}$ ") SECTION B-B SECTION A-A

THE GUARDRAIL ANCHOR ASSEMBLY FOR CULVERTS SHALL CONSIST OF THE FOLLOWING COMPONENTS:

- A. FERRULES SHALL BE MADE FROM STEEL MEETING THE REQUIREMENTS OF AASHTO M169, GRADE 12L14 AND SHALL HAVE A MINIMUM LENGTH OF THREADS OF $2\frac{1}{2}$ ".
- B. 4 1" Ø X 2 1/4" BOLTS WITH WASHERS, BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307. BOLTS AND WASHERS SHALL BE GALVANIZED. (AT THE CONTRACTOR'S OPTION, STAINLESS STEEL BOLTS AND WASHERS MAY BE USED AS AN ALTERNATE FOR THE 1" \varnothing X $2^{1}/_{4}$ " GALVANIZED BOLTS AND WASHERS. THEY SHALL CONFORM TO OR EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.)
- C. WIRE STRUTS SHOWN IN THE GUARDRAIL ANCHOR ASSEMBLY FOR CULVERTS DETAIL ARE MINIMUM ALLOWABLE SIZE AND SHALL HAVE A MINIMUM TENSILE STRENGTH OF 100,000 P.S.I. AS AN OPTION, A 7_{16} " Ø WIRE STRUT WITH A MINIMUM TENSILE STRENGTH OF 90,000 PSI IS ACCEPTABLE.

GUARDRAIL ANCHOR ASSEMBLY WITH BOLTS SHALL BE ASSEMBLED IN THE SHOP. BOLT THREADS MAY BE RECUT AS NECESSARY TO INSURE FIT.

THE COST OF THE GUARDRAIL ANCHOR ASSEMBLY FOR CULVERTS COMPLETE IN PLACE, SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR PRECAST CONCRETE CROWNSPAN OR EQUIVALENT.

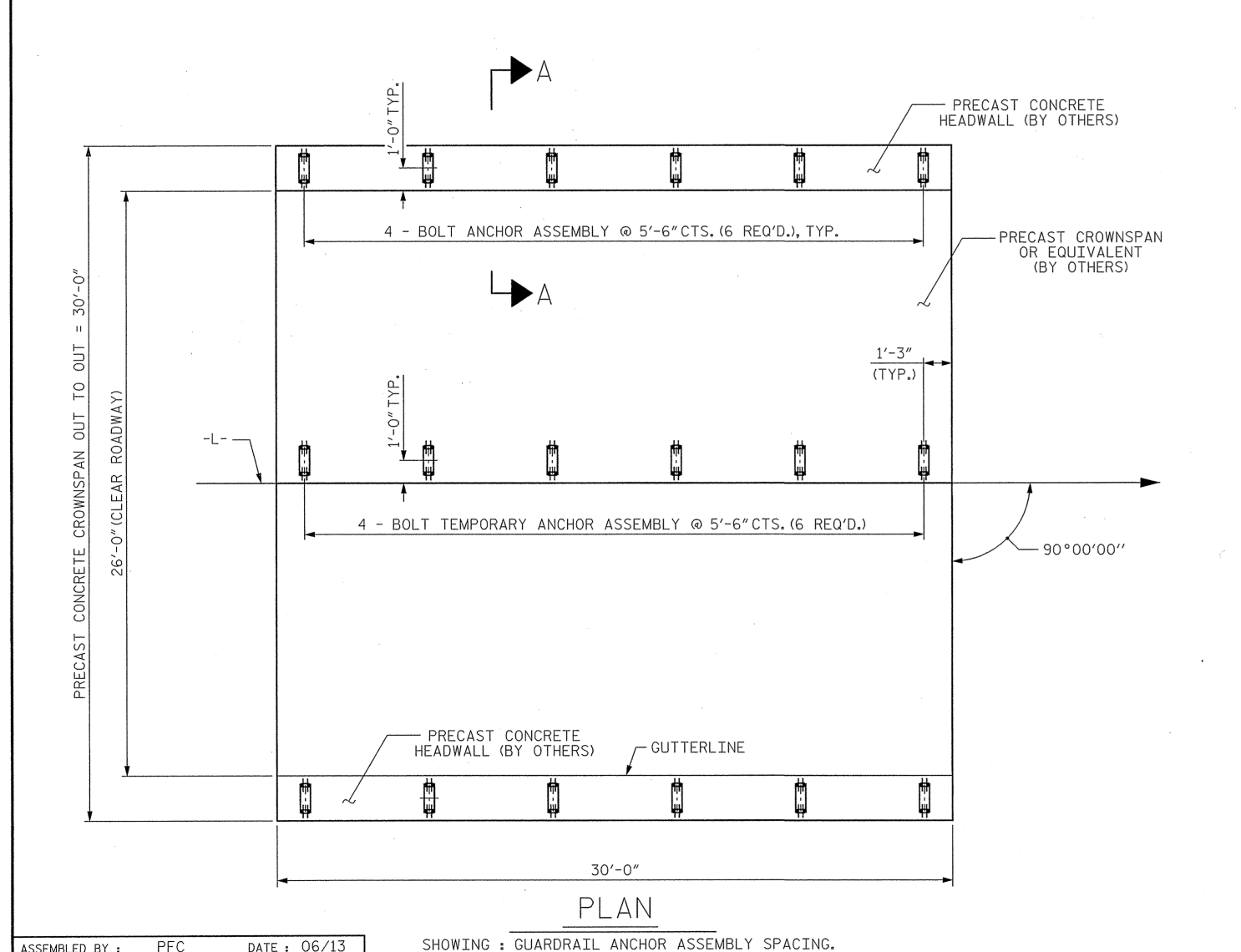
FERRULES TO BE PLUGGED DURING POURING OF HEADWALLS AS RECOMMENDED BY THE MANUFACTURER.

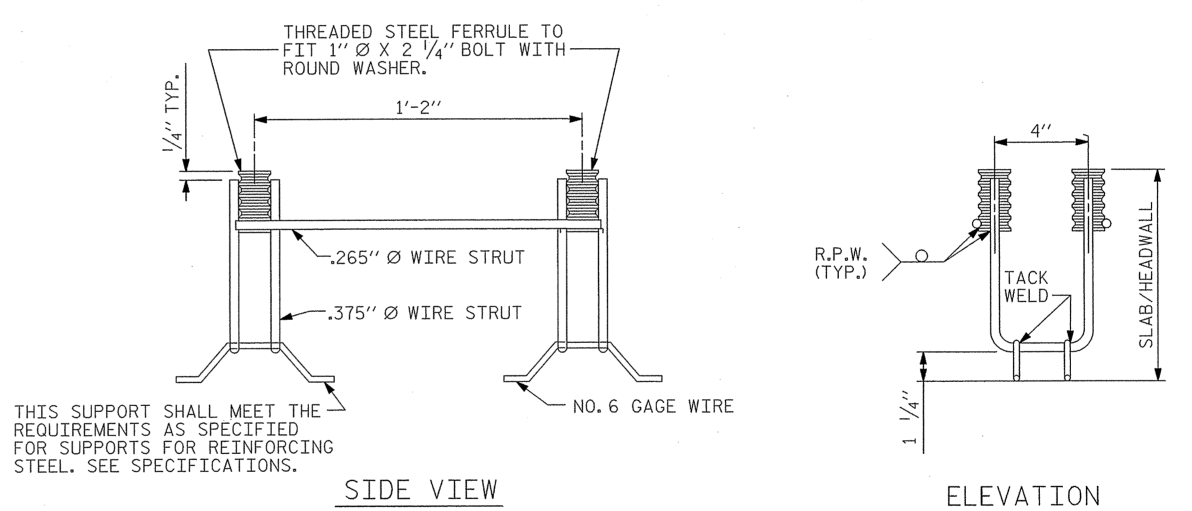
AT THE PRECASTER'S OPTION. FERRULES WITH OPEN OR CLOSED ENDS MAY BE USED.

PAYMENT FOR GUARDRAIL. POSTS. AND POST BASE PLATES IS INCLUDED IN ROADWAY PAY ITEMS.

SLAB REINFORCING STEEL MAY BE SHIFTED AS NECESSARY TO CLEAR GUARDRAIL ANCHOR ASSEMBLY. CARE SHOULD BE TAKEN TO KEEP THE SHIFTING OF REINFORCING STEEL TO A MINIMUM.

THE CONTRACTOR AND/OR PRECASTER MAY USE ADHESIVELY ANCHORED ANCHOR BOLTS IN PLACE OF GUARDRAIL ANCHOR ASSEMBLY. LEVEL TWO FIELD TESTING IS REQUIRED, AND THE YIELD LOAD OF THE 1" Ø BOLT IS 21.8 KIPS. FOR ADHESIVELY ANCHORED ANCHOR BOLTS OR DOWELS, SEE STANDARD SPECIFICATIONS.





1'-2''

PLAN

GUARDRAIL ANCHOR ASSEMBLY FOR CULVERTS

PROJECT NO. 178P.14.R.68 MACON COUNTY STATION: 13+07.80 -L-

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

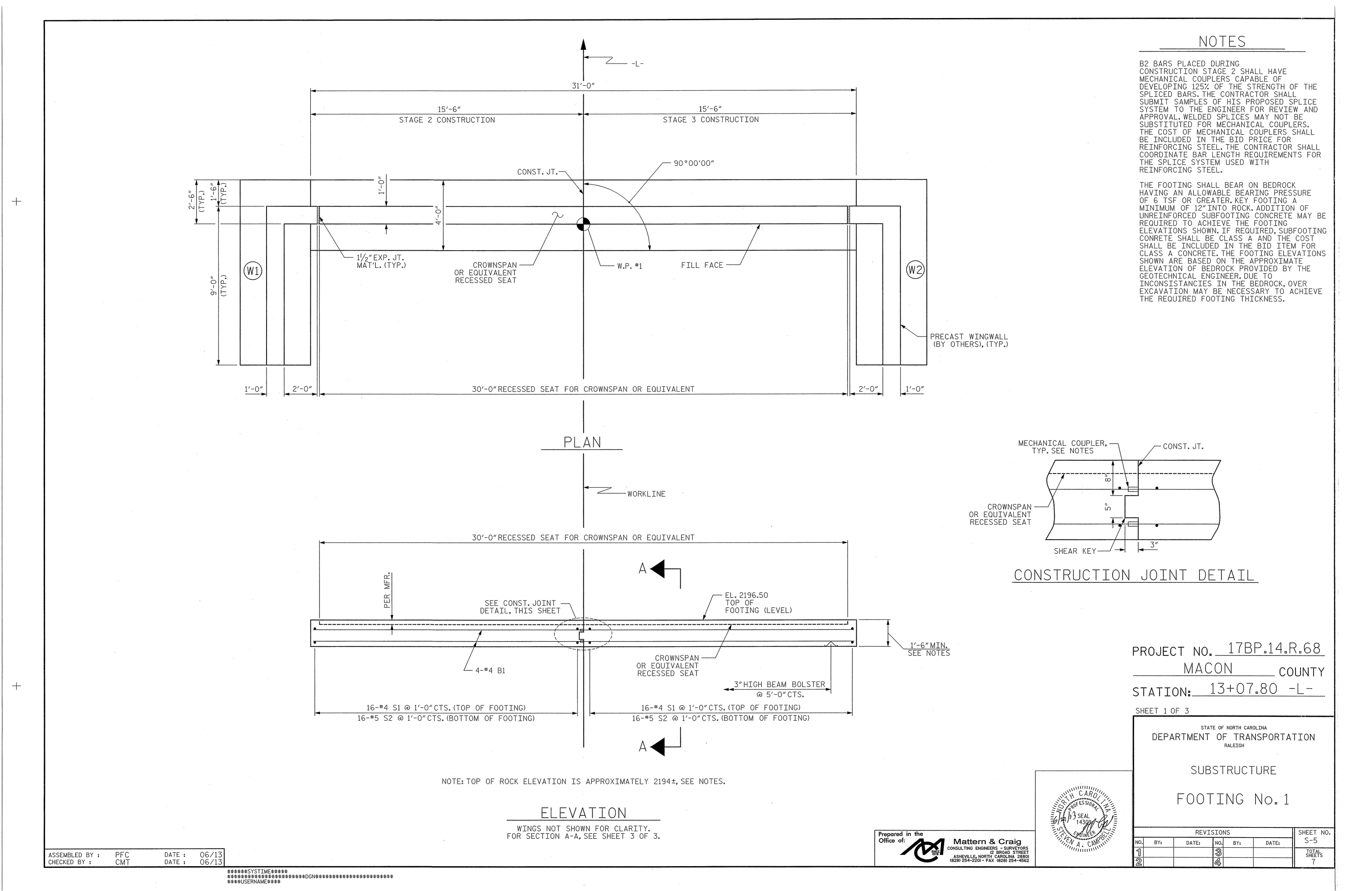
ANCHORAGE DETAILS FOR GUARDRAIL ANCHOR ASSEMBLY FOR CULVERTS AND TRANSVERSE SECTION

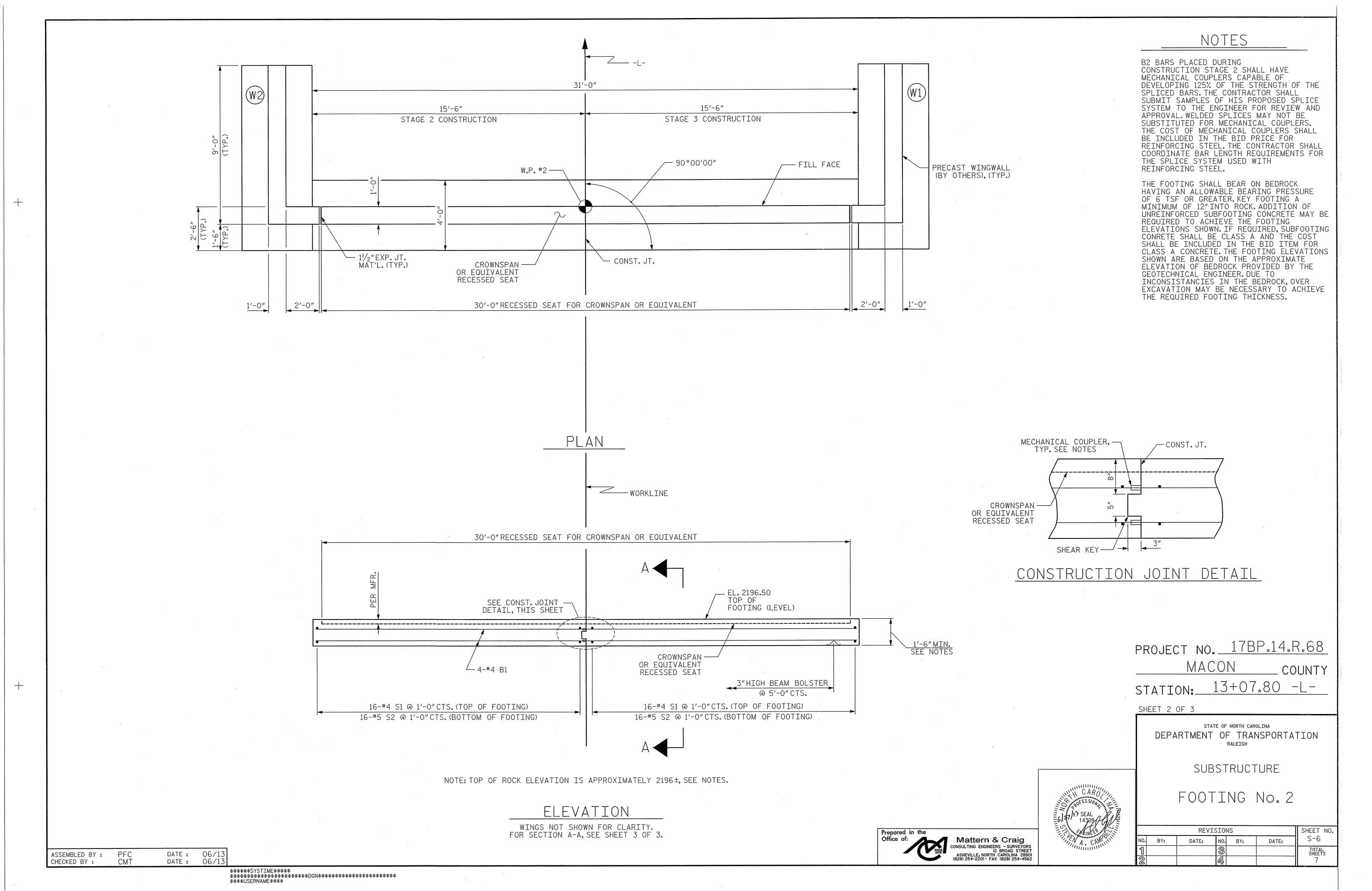
Mattern & Craig

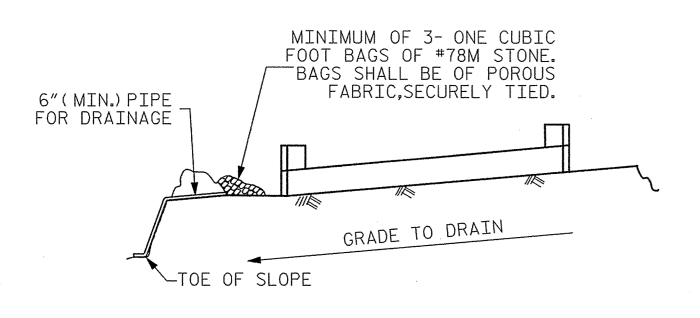
consulting engineers - surveyors
12 BROAD STREET
ASHEVILLE, NORTH CAROLINA 28801
(828) 254-2201 - FAX (828) 254-4562

	REVISIONS					SHEET NO.
NO.	BY:	DATE:	NO.	BY:	DATE:	S-4
1			3			TOTAL SHEETS
2			4			7

STD. NO. GRA1





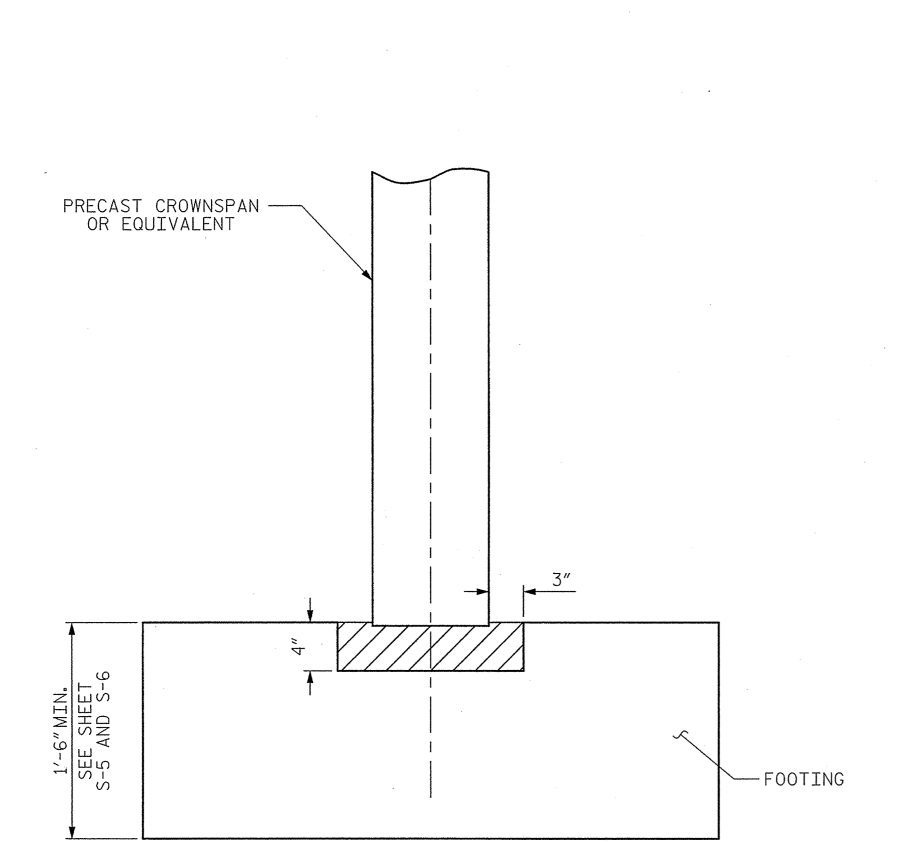


BAGGED STONE AND PIPE SHALL BE PLACED IMMEDIATELY AFTER COMPLETION OF END BENT EXCAVATION. PIPE MAY BE EITHER CONCRETE, CORRUGATED STEEL, CORRUGATED ALUMINUM ALLOY, OR CORRUGATED PLASTIC. PERFORATED PIPE WILL NOT BE ALLOWED.

BAGGED STONE SHALL REMAIN IN PLACE UNTIL THE ENGINEER DIRECTS THAT IT BE REMOVED. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF SILT ACCUMULATIONS AT BAGGED STONE WHEN SO DIRECTED BY THE ENGINEER. BAGS SHALL BE REMOVED AND REPLACED WHENEVER THE ENGINEER DETER-MINES THAT THEY HAVE DETERIORATED AND LOST THEIR EFFECTIVENESS.

NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK AND THE ENTIRE COST OF THIS WORK SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR THE SEVERAL PAY ITEMS.

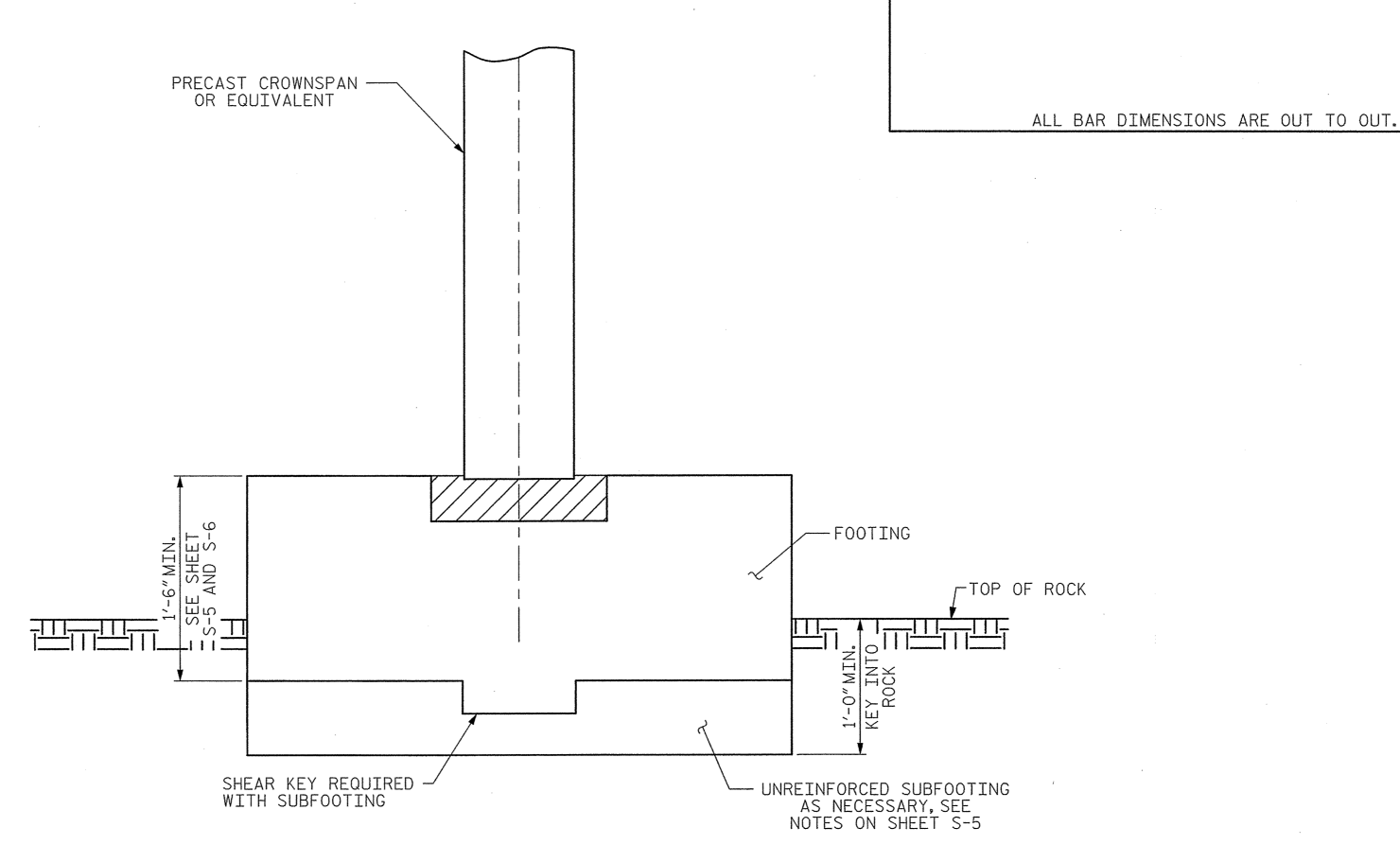
TEMPORARY DRAINAGE AT END BENT



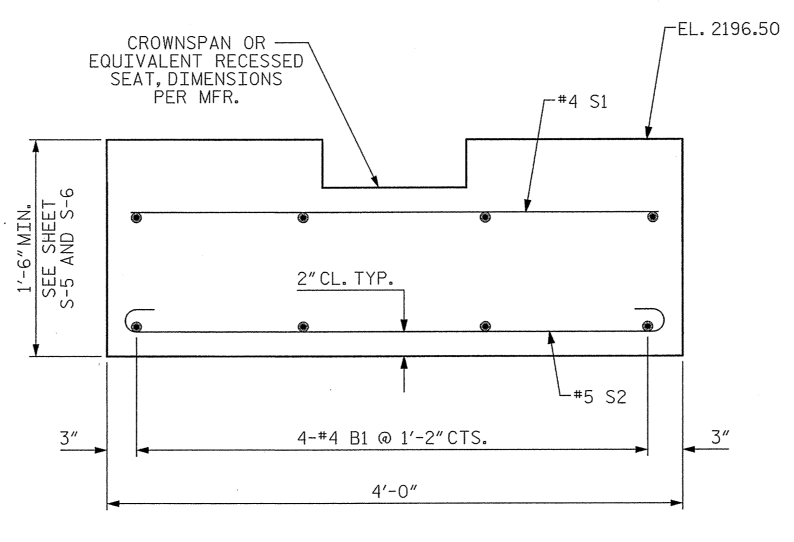
KEYWAY DETAIL

DATE: 06/13 DATE: 06/13

ASSEMBLED BY: CHECKED BY :



KEYED FOOTING DETAIL



SECTION A-A

PROJECT NO. <u>178P.14.R.68</u> MACON COUNTY STATION: 13+07.80 -L-

BILL OF MATERIAL

FOR ONE END BENT

15′-3″

4'-8"

163

75

156

394 LBS.

9.2 C.Y.

6.9 C.Y.

16.1 C.Y.

0.0 C.Y.

6.9 C.Y.

6.9 C.Y.

BAR | NO. | SIZE | TYPE | LENGTH | WEIGHT

#4 | STR |

S1 | 32 | #4 | STR | 3'-6"

#5

CLASS A CONCRETE BREAKDOWN

FOR END BENT NO.1

SUBFOOTING

FOOTING

TOTAL CLASS A CONCRETE

TOTAL CLASS A CONCRETE FOR END BENT NO.1

CLASS A CONCRETE BREAKDOWN FOR END BENT NO. 2

SUBFOOTING

FOOTING

FOR END BENT NO.1

B1 | 16 |

32

REINFORCING STEEL

(FOR ONE END BENT)

S2

POUR #1

POUR #2

POUR #1

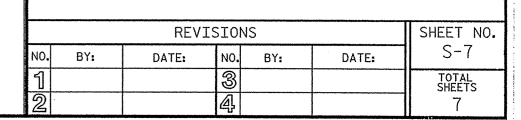
POUR #2

SHEET 3 OF 3

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE

FOOTING No.1 & 2 DETAILS



Mattern & Craig
CONSULTING ENGINEERS - SURVEYORS
12 BROAD STREET
ASHEVILLE, NORTH CAROLINA 28801
(828) 254-2201 - FAX (828) 254-4562

BAR TYPES -

STANDARD NOTES

DESIGN DATA:

SPECIFICATIONS ---- A.A.S.H.T.O. (CURRENT) LIVE LOAD ---- SEE PLANS IMPACT ALLOWANCE ----- SEE A.A.S.H.T.O. STRESS IN EXTREME FIBER OF STRUCTURAL STEEL - AASHTO M270 GRADE 36 - 20,000 LBS. PER SQ. IN. - AASHTO M270 GRADE 50W - 27,000 LBS. PER SQ. IN. - AASHTO M270 GRADE 50 - 27,000 LBS. PER SQ. IN. REINFORCING STEEL IN TENSION GRADE 60 -- 24,000 LBS. PER SQ. IN. CONCRETE IN COMPRESSION ---- 1,200 LBS. PER SQ. IN. CONCRETE IN SHEAR ----- SEE A.A.S.H.T.O. STRUCTURAL TIMBER - TREATED OR UNTREATED - EXTREME FIBER STRESS ---- 1,800 LBS. PER SQ. IN.

MATERIAL AND WORKMANSHIP:

COMPRESSION PERPENDICULAR TO GRAIN

EQUIVALENT FLUID PRESSURE OF EARTH

EXCEPT AS MAY OTHERWISE BE SPECIFIED ON PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE 2012 "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" OF THE N. C. DEPARTMENT OF TRANSPORTATION.

OF TIMBER ----

375 LBS. PER SQ. IN.

(MINIMUM)

30 LBS. PER CU. FT.

STEEL SHEET PILING FOR PERMANENT OR TEMPORARY APPLICATIONS SHALL BE HOT ROLLED.

CONCRETE:

UNLESS OTHERWISE REQUIRED ON PLANS, CLASS A CONCRETE SHALL BE USED FOR ALL PORTIONS OF ALL STRUCTURES WITH THE EXCEPTION THAT: CLASS AA CONCRETE SHALL BE USED IN BRIDGE SUPERSTRUCTURES, ABUTMENT BACKWALLS, AND APPROACH SLABS; AND CLASS B CONCRETE SHALL BE USED FOR SLOPE PROTECTION AND RIP RAP.

CONCRETE CHAMFERS:

UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXPOSED CORNERS ON STRUCTURES SHALL BE CHAMFERED 3/4" WITH THE FOLLOWING EXCEPTIONS: TOP CORNERS OF CURBS MAY BE ROUNDED TO 1-1/2" RADIUS WHICH IS BUILT INTO CURB FORMS; CORNERS OF TRANSVERSE FLOOR EXPANSION JOINTS SHALL BE ROUNDED WITH A 1/4"FINISHING TOOL UNLESS OTHERWISE REQUIRED ON PLANS; AND CORNERS OF EXPANSION JOINTS IN THE ROADWAY FACES AND TOPS OF CURBS AND SIDEWALKS SHALL BE ROUNDED TO A 1/4"RADIUS WITH A FINISHING STONE OR TOOL UNLESS OTHERWISE REQUIRED ON PLANS.

DOWELS:

DOWELS WHEN INDICATED ON PLANS AS FOR CULVERT EXTENSIONS, SHALL BE EMBEDDED AT LEAST 12" INTO THE OLD CONCRETE AND GROUTED INTO PLACE WITH 1:2 CEMENT MORTAR.

ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT, ETC. IN CASTING SUPERSTRUCTURES:

BRIDGES SHALL BE BUILT ON THE GRADE OR VERTICAL CURVE SHOWN ON PLANS. SLABS. CURBS AND PARAPETS SHALL CONFORM TO THE GRADE OR CURVE. ALL DIMENSIONS WHICH ARE GIVEN IN SECTION AND ARE AFFECTED BY DEAD LOAD DEFLECTIONS ARE DIMENSIONS AT CENTER LINE OF BEARING UNLESS OTHERWISE NOTED ON PLANS. IN SETTING FORMS FOR STEEL BEAM BRIDGES AND PRESTRESSED CONCRETE GIRDER BRIDGES, ADJUSTMENTS SHALL BE MADE DUE TO THE DEAD LOAD DEFLECTIONS FOR THE ELEVATIONS SHOWN. WHERE BLOCKS ARE SHOWN OVER BEAMS FOR BUILDING UP TO THE SLAB, THE VERTICAL DIMENSIONS OF THE BLOCKS SHALL BE ADJUSTED BETWEEN BEARINGS TO COMPENSATE FOR DEAD LOAD DEFLECTIONS, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER. WHERE BOTTOM OF SLAB IS IN LINE WITH BOTTOM OF TOP FLANGES. DEPTH OF SLAB BETWEEN BEARINGS SHALL BE ADJUSTED TO COMPENSATE FOR DEAD LOAD DEFLECTION, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER.

IN SETTING FALSEWORK AND FORMS FOR REINFORCED CONCRETE SPANS, AN ALLOWANCE SHALL BE MADE FOR DEAD LOAD DEFLECTIONS, SETTLEMENT OF FALSEWORK, AND PERMANENT CAMBER WHICH SHALL BE PROVIDED FOR IN ADDITION TO THE ELEVATIONS SHOWN. AFTER REMOVAL OF THE FALSEWORK, THE FINISHED STRUCTURES SHALL CONFORM TO THE PROFILE AND ELEVATIONS SHOWN ON THE PLANS AND CONSTRUCTION ELEVATIONS FURNISHED BY THE ENGINEER.

DETAILED DRAWINGS FOR FALSEWORK OR FORMS FOR BRIDGE SUPERSTRUCTURE AND ANY STRUCTURE OR PARTS OF A STRUCTURE AS NOTED ON THE PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE CONSTRUCTION OF THE FALSEWORK OR FORMS IS STARTED.

REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE DEFORMED. DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING ARE TO CENTERS OF BARS UNLESS OTHERWISE INDICATED IN THE PLANS. DIMENSIONS ON BAR DETAILS ARE TO CENTERS OF BARS OR ARE OUT TO OUT AS INDICATED ON PLANS. WIRE BAR SUPPORTS SHALL BE PROVIDED FOR REINFORCING STEEL WHERE INDICATED ON THE PLANS. WHEN BAR SUPPORT PIECES ARE PLACED IN CONTINUOUS LINES, THEY SHALL BE SO PLACED THAT THE ENDS OF THE SUPPORTING WIRES SHALL BE LAPPED TO LOCK LEGS ON ADJOINING PIECES.

STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE 7/8" Ø SHEAR STUDS FOR THE 3/4 % STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 - 7/8"Ø STUDS FOR 4 - 3/4"Ø STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF 7/8" Ø STUDS ALONG THE BEAM AS SHOWN FOR 3/4" Ø STUDS BASED ON THE RATIO OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-0".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST 5/16"IN THICKNESS AND DO NOT EXCEED A WIDTH EQUAL TO THE FLANGE WIDTH LESS 2"OR A THICKNESS EQUAL TO 2 TIMES THE FLANGE THICKNESS. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSI/AASHTO/AWS "BRIDGE WELDING CODE". ELECTROSLAG WELDING WILL NOT BE PERMITTED.

WITH THE SOLE EXCEPTION OF EDGES AT SURFACES WHICH BEAR ON OTHER SURFACES, ALL SHARP EDGES AND ENDS OF SHAPES AND PLATES SHALL BE SLIGHTLY ROUNDED BY SUITABLE MEANS TO A RADIUS OF APPROXIMATELY 1/16 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAINTING, GALVANIZING, OR METALLIZING.

HANDRAILS AND POSTS:

METAL STANDARDS AND FACES OF THE CONCRETE END POSTS FOR THE METAL RAIL SHALL BE SET NORMAL TO THE GRADE OF THE CURB, UNLESS OTHERWISE SHOWN ON PLANS. THE METAL RAIL AND TOPS OF CONCRETE POSTS USED WITH THE ALUMINUM RAIL SHALL BE BUILT PARALLEL TO THE GRADE OF THE CURB. METAL HANDRAILS SHALL BE IN ACCORDANCE WITH THE PLANS. RAILS SHALL BE AS MANUFACTURED FOR BRIDGE RAILING. CASTINGS SHALL BE OF A UNIFORM APPEARANCE. FINS AND OTHER DEFORMATIONS RESULTING FROM CASTING OR OTHERWISE SHALL BE REMOVED IN A MANNER SO THAT A UNIFORM COLORING OF THE COMPLETED CASTING SHALL BE OBTAINED. CASTINGS WITH DISCOLORATIONS OR OF NON-UNIFORM COLORING WILL NOT BE ACCEPTED. CERTIFIED MILL REPORTS ARE REQUIRED FOR METAL RAILS AND POSTS.

SPECIAL NOTES:

GENERALLY, IN CASE OF DISCREPANCY, THIS STANDARD SHEET OF NOTES SHALL GOVERN OVER THE SPECIFICATIONS, BUT THE REMAINDER OF THE PLANS SHALL GOVERN OVER NOTES HEREON, AND SPECIAL PROVISIONS SHALL GOVERN OVER ALL. SEE SPECIFICATIONS ARTICLE 105-4.

ENGLISH

JANUARY, 1990

REV. 6-16-95 EEM (/) RGW REV. 5-7-03 RWW (/) JTE REV. 10-1-11 MAA (/) GM REV. 8-16-99 RWW (x) LES REV. 5-1-06 TLA (x) GM